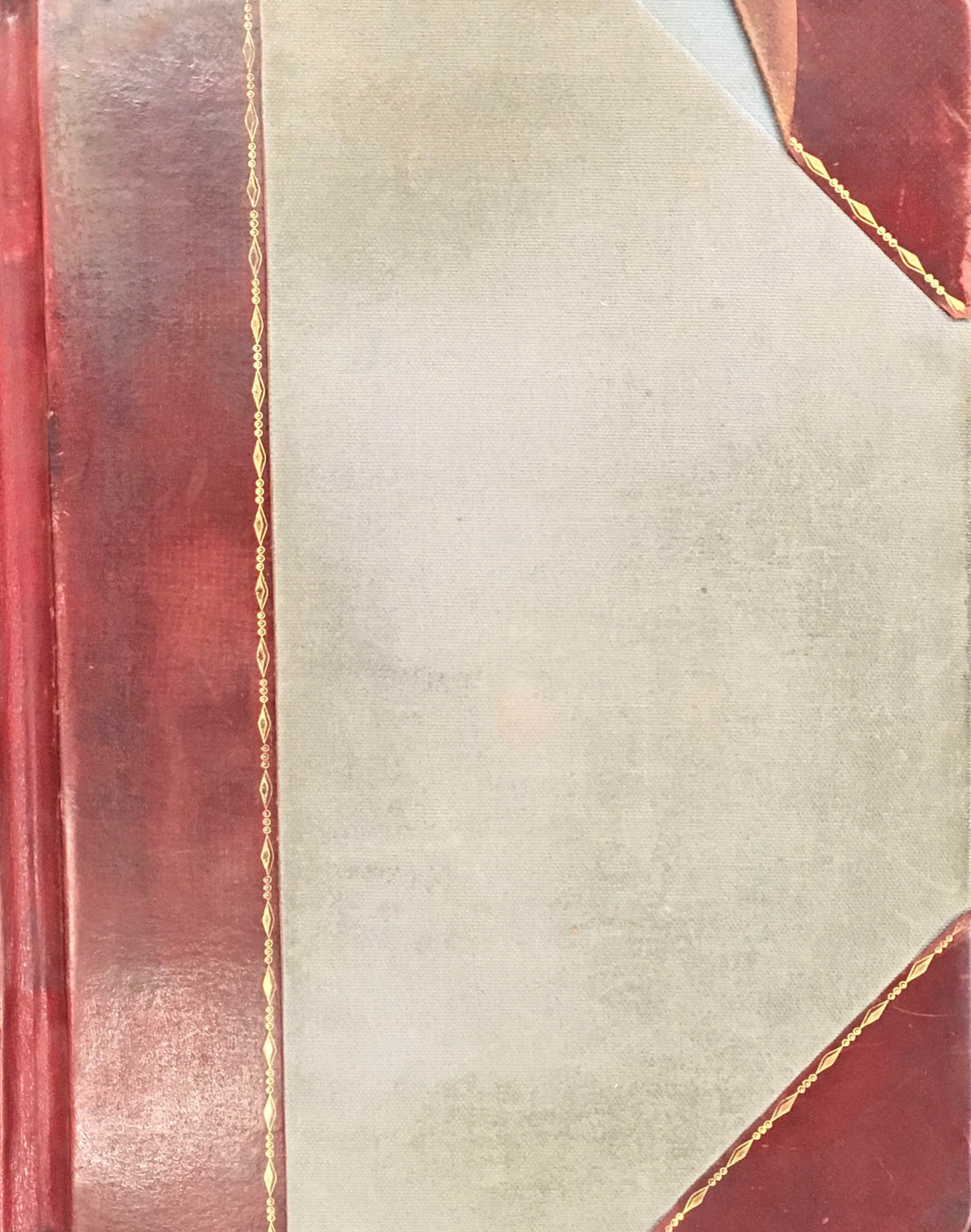


RG 104, Sequence 27

8NN-104-86-027, Register of All Gold &
Silver Assays, 1905 - 1971.

Register of Miscellaneous Assays Gold + Silvers 1938-52







INGOT MAKING WORK BOOK

1938

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/29	1	Ref. Ext	997.9 ✓	—		
1/12/38	1	Ag Anode	377.2	538.6 ✓		
	2	"	375.1	538.7 ✓		
	3	"	375.7	547.3 ✓		
	1	Flat bell	250.8	487.6 ✓		
	2	"	251.4	489.3 ✓		
	3	"	251.0	489.9 ✓		
	4	Ag Anode	375.8	546.2 ✓		
1/13	10	N.L.S.	808 $\frac{1}{2}$	151.0 ✓		
	1	Au. Anode	879.0	69.4 ✓		
	2	"	878.8	70.9 ✓		
	3	"	879.1	72.1 ✓		
1/4 1/14	4	"	880.8	73.6 ✓		
	5	"	880.9	74.3 ✓		
	6	"	880.2	72.2 ✓		
	7	"	880.3	71.2 ✓		
	5	Ag. Anode	376.1	535.8 ✓		
	6	"	375.8	545.1 ✓		
	7	"	376.3	542.6 ✓		
	8	"	376.0	541.5 ✓		
1/18	6	Assayew	349.0	599 $\frac{1}{2}$ ✓		Wt. Bar 752.81
	8	Au. Anode	880.1	74.9 ✓		
	9	"	880.7	74.2 ✓		
	9	Ag Anode	375.3	545.6 ✓		
	10	"	376.0	542.7 ✓		

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
1/19		11	Ag Anode	376 4	542 3	✓	
		10	Aw "	878 1	74 3	✓	
		11	"	879 5	72 4	✓	
		12	Ag "	375 4	543 5	✓	
		13	"	376 0	542 2	✓	
1/20		14	"	376 1	542 6	✓	
		15	"	373 6	541 3	✓	
		12	Aw Anode	880 4	72 6	✓	
		13	"	880 9	71 0	✓	
		12	N. b. S.	353	149	✓	N. O. Sweep recovery 419.31
1/21		14	Aw Anode	880 3	72 2	✓	
		15	"	880 5	72 5	✓	
		16	Ag Anode	376 2	540 0	✓	
		17	"	375 2	535 2	✓	
		16	Aw Anode	880 4	68 6	✓	
1/27		17	"	880 4	71 8	✓	
		18	Ag Anode	375 5	540 2	✓	
		19	"	376 8	543 9	✓	
		13	N. b. Sp	356 $\frac{3}{4}$	150 0	✓	5/23/38 made Surplus Bullion #4
		14	"	480 $\frac{3}{4}$	367 0	✓	
2/1		2	Ref. Et	870 0	94 5	✓	
		3	"	864 0	91 5	✓	
2/2		20	Ag Anode	375 9	538 1	✓	
		21	"	375 2	536 6	✓	
		22	"	375 8	539 7	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>2/4</i>	26		Ag Anode	376 1	536 3	✓	
	27		"	375 9	541 1	✓	
	28		"	376 7	544 8	✓	
	29		"	377 1	539 4	✓	
	30		"	376 7	537 7	✓	
	31		"	376 3	541 4	✓	
	18		Aw Anode	880 4	71 6	✓	
	19		"	886 9	73 0	✓	
	4		Ref. Ex	879 3	64 7	✓	
	5		"	889 7	73 8	✓	
<i>2/7</i>	32		Ag Anode	375 9	542 1	✓	
<i>2/9</i>	33		"	375 9	541 1	✓	
	6		Ref. Ex	895 1	69 4	✓	
	7		"	913 3	59 2	✓	
	8		"	374 3	573 2	✓	Sample returned
	34		Ag Anode	376 7	541 7	✓	
	35		"	376 5	543 7	✓	
	36		"	376 4	538 8	✓	
<i>2/10</i>	37		"	375 9	540 1	✓	
	38		"	377 0	542 9	✓	
	39		"	375 5	536 2	✓	
	9		Ref. Ex	916 2	49 3	✓	
	10		"	918 1	54 9	✓	
<i>2/11</i>	40		Ag Anode	376 4	542 3	✓	
	41		"	376 5	541 2	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
2/3		23	Ag Anode	376 0	543 2	✓	
		24	"	375 2	541 7	✓	
		25	"	375 3	537 4	✓	
2/11		42	"	376 5	547 5	✓	
2/14		43	"	376 1	548 1	✓	
		13	Ref Ex	365 3	559 7	No changed from Alines # 1-2	
		14	"	371 6	552 4		
2/15		11	"	933 5	49 0	✓	
		12	"	934 2	50 8	✓	
		20	Aw Anode	886 2	72 0	✓	
		44	Ag "	375 3	551 1	✓	
2/16		37	W+R Ex	—	899 ½	✓	
		38	"	—	900	✓	
		39	"	—	900	✓	
		40	"	—	900	✓	
		41	"	—	900	✓	
		42	"	—	900	✓	
		43	"	—	900	✓	
		44	"	—	900	✓	
2/17		21	Aw Anode	887 9	62 0	✓	
		22	"	886 9	59 5	✓	
		23	"	886 2	63 3	✓	
		45	Ag Anode	376 1	547 8	✓	
		46	"	376 9	541 1	✓	
		47	"	376 4	539 5	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	48	Ag Anode	375 1	536 1	✓	
	4	Flat Bell	299 5	112 2	✓	
	15	Ref. Ex	908 2	50 8	✓	
	16	"	907 2	53 8	✓	
2/18	49	Ag Anode	376 7	537 7	✓	
	50	"	376 6	540 6	✓	
	51	"	377 0	540 5	✓	
	52	"	375 7	538 0	✓	
	53	"	376 2	538 5	✓	
	54	"	376 8	552 1	✓	
2/19	45	Int. Ex	—	900 0	✓	
	6	"	—	899 ½	✓	
	7	"	—	900 0	✓	
	8	"	—	900 0	✓	
	9	"	—	899 ½	✓	
	50	"	—	900 0	✓	
	1	"	—	900 0	✓	
	2	"	—	899 ½	✓	
	3	"	—	900 0	✓	
	4	"	—	900 0	✓	
	5	"	—	899 ½	✓	
	6	"	—	900 0	✓	
	17	Ref. Ex	900 3	64 2	✓	
	18	"	890 5	60 5	✓	
2/21	55	Ag. Anode	376 6	549 3	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		56	Ag Anode	3762	5378	✓	
		57	"	3752	5502	✓	
		58	"	3763	5486	✓	
2/23		57	WtR Ex	—	9000	✓	
		58	"	—	9000	✓	
		59	"	—	899 $\frac{1}{2}$	✓	
		60	"	—	899 $\frac{1}{2}$	✓	
		61	"	—	899 $\frac{1}{2}$	✓	
		19	Ref Ex	8968	692	✓	
		20	"	8989	681	✓	
2/24		7	Assayew	713 $\frac{1}{4}$	2050	✓	Wt Bar 655.74
2/25		21	Ref. Ex	9080	625	✓	
		22	"	8958	657	✓	
		23	"	1335	7725	✓	Sample returned
		59	Ag Anode	3761	5399	✓	
		60	"	3763	5412	✓	
		61	"	3760	5414	✓	
2/26		62	WtR Ex	—	899 $\frac{1}{2}$	✓	
		3	"	—	899 $\frac{1}{2}$	✓	
		4	"	—	9000	✓	
		5	"	—	9000	✓	
		6	"	—	9000	✓	
		7	"	—	9000	✓	
		8	"	—	9000	✓	
		9	"	—	9000	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	70	WTR Ex	—	900 0	✓	
	71	"	—	900 0	✓	
	72	"	—	900 0	✓	
3/1	62	Ag Anode	376 3	540 7	✓	
	63	"	376 3	550 2	✓	
	64	"	376 9	551 6	✓	
	24	Ref Ex	379 4	581 1	✓	
	25	"	375 9	580 1	✓	
	26	"	377 5	577 5	✓	
	73	M+R Ex	—	666 $\frac{1}{2}$	✓	
3/2	27	Ref Ex	882 6	709	✓	
	28	"	892 0	680	✓	
	29	"	219 7	583 3	✓	Sample returned
3/3	30	"	Trace	999 0	✓	
3/5	1	"	884 2	73 8	✓	
	2	"	892 7	72 3	✓	
	3	"	291 3	569 2	✓	Sample Returned
3/7	65	Silver Anode	376 4	542 1	✓	
3/8	6	"	376 1	542 1	✓	
	7	"	376 4	543 3	✓	
	8	"	376 9	538 1	✓	
3/9	34	Ref Ex	886 8	71 7	✓	
	35	"	893 6	73 4	✓	
	36	"	117 2	837 3	✓	Sample re
3/10	37	"	251 5	594 0	✓	"

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
3/11		69	Ag. Anode	3757	5393	✓	
		70	"	3753	5399	✓	
		71	"	3761	5374	✓	
3/14		38	Ref Ex	00005	9990	✓	
		39	"	000033	9990	✓	
		40	"	3994	5280	✓	
		41	"	4097	5240	✓	
		42	"	3976	5304	✓	
3/15		43	"	8785	765	✓	
		44	"	8941	699	✓	
		45	"	2427	6073	✓	Sample Retd
		72	Ag Anode	3756	5388	✓	
3/16		46	Ref Ex	9020	620	✓	
		47	"	9016	639	✓	
3/17		48	"	8902	728	✓	
		49	"	8876	734	✓	
		8	Pragew	5762	3020	✓	Wh. Bar 584.10
3/18		73	Ag Anode	3764	5470	✓	
		74	"	3753	5496	✓	
		75	"	3778	5377	✓	
3/21		6	"	3752	5412	✓	
		7	"	3766	5383	✓	
		8	"	3764	5416	✓	
		9	"	3767	5368	✓	
		80	"	3755	5374	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 37885

BAR NUMBER	DAY'S MELT- NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	81	Ag. Anode	375 1	548 3	✓	
	82	"	375 6	547 6	✓	
9/23	50	Ref Ex	895 0	73 5	✓	
	51	"	889 0	70 0	✓	
3/24	83	Ag Anode	376 4	550 5	✓	
	84	"	376 0	548 4	✓	
	85	"	375 6	541 6	✓	
9/25	24	Aw. Anode	885 1	63 3	✓	
	25	"	885 7	64 7	✓	
	26	"	886 3	60 2	✓	
3/26	52	Ref Ex	892 0	82 0	✓	
	53	"	894 5	77 5	✓	
3/28	86	Ag Anode	376 2	542 7	✓	
	87	"	376 2	552 5	✓	
	88	"	375 8	547 2	✓	
	74	MWR Ex	$\frac{1}{4}$	46 $\frac{1}{2}$	✓	
	54	Ref Ex	459 8	535 2	✓	
	89	Ag Anode	376 2	550 3	✓	
3/29	57	Ref Ex	408 3	502 2	✓	Sample returned
	90	Ag. Anode	376 2	539 2	✓	
	91	"	375 9	551 6	✓	
	92	"	376 1	549 6	✓	
3/30	55	Ref Ex	901 9	66 6	✓	
	56	"	906 3	62 7	✓	
3/31	27	Aw Anode	884 5	67 4	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		93	Ag. Anode	3758	5384	✓	
		94	"	3759	5391	✓	
		95	"	3757	5462	✓	
4/1		28	Aw. Anode	8859	650	✓	
		29	"	8862	645	✓	
		30	"	8903	639	✓	
4/2		58	Ref. Eel	3357	5778	✓	
		59	"	3461	5924	✓	
		60	"	3393	5992	✓	
4/4		61	"	2945	6945	✓	
4/6		62	"	9017	603	✓	
		63	"	9083	582	✓	
		64	"	3509	6341	✓	
		65	"	8903	662	✓	
		66	"	8910	660	✓	
		96	Ag. Anode	3769	5531	✓	
		97	"	3758	5379	✓	
		98	"	3764	5513	✓	
4/7		1	Bottrell Tests	0.15 Mg	0.11 Mg	✓	
		2	"	0.21 "	0.21 "	✓	
		3	"	0.16 "	0.62 "	✓	
		4	"	0.36 "	1.52 "	✓	
		99	Ag. Anode	3757	5425	✓	
		100	"	3762	5460	✓	
		101	"	3761	5449	✓	

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Date 1938

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U. S. GOVERNMENT PRINTING OFFICE 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
4/8	102	Ag. Anode	3758	5382	✓	
	103	"	3756	5369	✓	
	104	"	3762	5432	✓	
	67	Ref Ex	000014	999 $\frac{1}{2}$	✓	
4/11	68	"	8975	640	✓	
	69	"	9069	611	✓	
	5	Flas bells	3531	994	✓	
4/12	70	Ref Ex	3563	5687	✓	
	71	"	3641	5614	✓	
	72	"	3683	5657	✓	
4/13	73	"	8736	819	✓	
	74	"	8879	746	✓	
4/14	105	Ag Anode	3748	5437	✓	
	106	"	3769	5516	✓	
	107	"	3760	5427	✓	
	77	Ref Ex	3364	6206	✓	
4/15	108	Ag Anode	3758	5434	✓	
	109	"	3764	5458	✓	
	110	"	3756	5456	✓	
4/16	75	Ref Ex	00018	998 $\frac{3}{4}$	✓	
	76	"	00013	998 $\frac{1}{2}$	✓	
4/18	78	"	9074	676	✓	
	79	"	8987	693	✓	
	80	"	3334	6216	✓	
	9	Assayer	322 $\frac{1}{4}$	620 $\frac{1}{2}$	✓	Mr. Dan 736,54

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/19	31	Aw Anode	8853	646	✓	
	32	"	8862	713	✓	
	33	"	8856	668	✓	
	81	Ref Ex	3752	5473	✓	
	82	"	3691	5509	✓	
	83	"	3751	5474	✓	
	34	Aw Anode	8865	622	✓	
	111	Ag Anode	3757	5478	✓	
	112	"	3754	5475	✓	
	113	"	3765	5492	✓	
4/21	35	Aw Anode	8871	658	✓	
	36	"	8849	633	✓	
	37	"	8894	668	✓	
4/22	84	Ref Ex	8727	878	✓	
	85	"	9045	755	✓	
4/25	86	"	2804	6701	✓	
	38	Aw Anode	8857	640	✓	
4/26	87	Ref Ex	9108	682	✓	
	88	"	8968	717	✓	
	75	Mt R. Ex	—	9000	✓	
	76	"	—	899½	✓	
	77	"	—	899½	✓	
	78	"	—	899½	✓	
4/27	89	Ref Ex	3640	5535	✓	
	90	"	3666	5559	✓	

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Date 1938METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	91	Ref. Ex	3680	5545	✓	
	79	Wtr. Ex	—	9000	✓	
	80	"	—	9000	✓	
	81	"	—	899 $\frac{1}{2}$	✓	
	82	"	—	899 $\frac{1}{2}$	✓	
	83	"	—	899 $\frac{1}{2}$	✓	
	84	"	—	899 $\frac{1}{2}$	✓	
	85	"	—	899 $\frac{1}{2}$	✓	
	86	"	—	9000	✓	
4/28	114	Ag. Anode	3771	5423	✓	
	115	"	3756	5454	✓	
	116	"	3760	5472	✓	
4/29	92	Ref. Ex	2121	7049	✓	
	93	"	8891	684	✓	
	94	"	8886	681	✓	
	95	"	000072	9990	✓	
4/30	117	Ag. Anode	3759	5488	✓	
	118	"	3768	5514	✓	
	119	"	3760	5449	✓	
5/2	96	Ref. Ex	9010	682	✓	
	97	"	8949	715	✓	
5/3	1	Ag. Sett.	3773	5612	✓	
	2	"	3684	5553	✓	
5/5	1	Ag. Sett.	8995	675	✓	
	2	"	9023	622	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
5/7	3	Aw Sett	901.5	— 5	✓	
	3	Ag. Sett	000093	998 $\frac{1}{2}$	✓	
	4	"	000095	998 $\frac{1}{2}$	✓	
5/10	98	Ref. Ex	259.5	717.0	✓	
	99	"	279.4	686.6	✓	
	4	Aw. Sett	875.2	90.3	✓	
5/11	5	"	887.9	80.0	✓	
	87	M+R. Ex	—	899 $\frac{1}{2}$	✓	
	8	"	—	899 $\frac{1}{2}$	✓	
	9	"	—	899 $\frac{1}{2}$	✓	
	90	"	—	899 $\frac{1}{2}$	✓	
	1	"	—	900.0	✓	
	2	"	—	899 $\frac{1}{2}$	✓	
	3	"	—	899 $\frac{1}{2}$	✓	
	94	"	—	899 $\frac{1}{2}$	✓	
	6	Aw Sett	890.2	78.5	✓	
5/12	7	"	884.8	79.2	✓	
	8	Ag. Sett	375.8	545.6	✓	
	9	"	376.5	544.2	✓	
	10	"	375.6	549.4	✓	
	11	"	365.6	557.6	✓	
	12	"	365.1	562.1	✓	
	95	M+R. Ex	—	899 $\frac{1}{2}$	✓	
	6	"	—	899 $\frac{1}{2}$	✓	
	7	"	—	899 $\frac{1}{2}$	✓	
				899 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1938METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 1937

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <u>Gold</u>	GROSS WEIGHT <u>Silver</u>	FINESS	COPPER REQUIRED
	98	MWR Ex	—	899 ½	✓	
	9	"	—	899 ½	✓	
	100	"	—	899 ½	✓	
	101	"	—	899 ½	✓	
5/13	13	Ag. Sett	3682	5513	✓	
	14	"	3656	5554	✓	
5/16	8	Aw. Sett	8883	704	✓	
	9	"	8912	735	✓	
	100	Ref. Ex	3823	5427	✓	
	101	"	0000 "	999 ½	✓	
5/17	102	MWR Ex	7 ½	7310	✓	
	103	"	—	34 ½	✓	
5/18	10	Aw. Sett	8721	856	✓	
	11	"	8789	830	✓	
5/20	10	Amayaw	3790	5610	Wt. Bar 857.42	
5/21	1	Blue Dust	604.80	1082.92	Opp Pen ton	
	2	"	927.54	2390.02	" " "	
	102	Ref. Ex	3497	6108	✓	
	103	"	2099	4816	✓	
	15	Ag. Sett	3690	5554	✓	
	16	"	3667	5553	✓	
5/23	2	Coineu	40	2170	✓	
	12	Aw. Sett	8644	850	✓	
	13	"	8855	755	✓	
	16	"	3986	2474	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	17	Ag. Sett	3758	5421	✓	
	18	"	3764	5405	✓	
	19	"	3765	5407	✓	
	20	"	000065	998 $\frac{1}{2}$	✓	
	21	"	000048	998 $\frac{1}{2}$	✓	
5/24	22	"	3765	5484	✓	
	23	"	3795	5765	✓	
	24	"	3823	5794	✓	
	25	"	3922	5698	✓	
	14	Ref. Sett	8973	569	✓	
	15	"	8857	613	✓	
5/25	26	Ag. Sett	3698	5524	✓	
	104	Ref. Ex	2280	3830	✓	
5/26	29	Ag. Sett	3758	5427	✓	
	30	"	3763	5446	✓	
	31	"	3760	5442	✓	
5/27	105	Ref. Ex	2651	6404	✓	
5/28	104	WTR Ex	—	899 $\frac{1}{2}$	✓	
	105	"	—	899 $\frac{1}{2}$	✓	
	106	"	—	9000	✓	
	107	"	—	899 $\frac{1}{2}$	✓	
	108	"	—	899 $\frac{1}{2}$	✓	
	109	"	—	899 $\frac{1}{2}$	✓	
	110	"	—	899 $\frac{1}{2}$	✓	
	111	"	—	899 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1938METAL 1000

U. S. GOVERNMENT PRINTING OFFICE: 1934

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	112	WTR Ex	—	899 $\frac{1}{2}$	✓	
	113	"	—	899 $\frac{1}{2}$	✓	
	114	"	—	899 $\frac{1}{2}$	✓	
	115	"	—	899 $\frac{1}{2}$	✓	
	116	"	—	899 $\frac{1}{2}$	✓	
	117	"	—	899 $\frac{1}{2}$	✓	
	118	"	—	899 $\frac{1}{2}$	✓	
	119	"	—	899 $\frac{1}{2}$	✓	
	120	"	—	899 $\frac{1}{2}$	✓	
	121	"	—	899 $\frac{1}{2}$	✓	
	122	"	—	899 $\frac{1}{2}$	✓	
5/31		Boiler Room Sweep	1.27	2.31	Ogo Plu Tow.	✓
6/1	32	Ag. Sett	3759	5491	✓	
	33	"	3700	5375	✓	
6/2	20	Aw. Sett	5006	4964	✓	
	34	Ag. Sett	3724	5358	✓	
	123	WTR Ex	10	730 $\frac{1}{2}$	✓	
	18	Aw Sett	9998	—	Cathode	✓
	19	"	9998	—	"	✓
6/3		100 coin R. K. Goddard	—	8490	Date 1887	✓
6/6	21	Aw Sett	9329	202	Pt. 16.61	✓
	26	"	7076	589	✓	
	35	Ag. Sett	2707	6518	✓	
	36	"	779	7881	✓	
	124	WTR Ex	11 $\frac{1}{2}$	859 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
6/8		22	Aw. Sett.	997 9		New Ref Ex #1-1938	
		23	"	997 9		"	
		24	"	997 9		"	
		25	"	874 9		New Ref Ex #9. 1930	
6/22		11	Arayan	365 1/2	546 1/2	At Bar 630.68	
6/27	<i>End 1938</i>	12	"	559	364	" "	464.15
7/7		2	Bronze Ingot	95.3% Cu.	✓		
7/5		1	Inv. Hildy	826	164 1/2	Secret Service	
7/13		15	Bronze Ingot	95.2% Cu.	✓		
7/18	<i>Initial 1939</i>	1	Flat bells	275 3	437 4	✓	
		2	"	269 1	426 8	✓	
		3	"	269 3	433 4	✓	
7/20		38	Bronze Ingot	95.1% Cu.	✓		
		1	Ag Anode	376 6	547 3	✓	
		2	"	375 0	544 7	✓	
		3	"	376 0	546 7	✓	
7/21		1	Aw Anode	893 5	67 2	✓	
		2	"	896 2	60 2	✓	
		3	"	895 5	62 2	✓	
7/22		4	"	893 9	59 0	✓	
		5	"	894 7	59 5	✓	
		6	"	895 7	59 3	✓	
7/23		4	Ag Anode	375 2	546 7		
		5	"	375 4	541 1		
		6	"	375 4	550 5		

INGOT MAKING WORK BOOK

Date 1938METAL Gold

U. S. GOVERNMENT PRINTING OFFICE 27085

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
7/25		7	Aw. Anode	8949	575	✓	
		7	Ag. "	3755	5492	✓	
7/26		8	" "	3761	5478	✓	
		9	" "	3763	5469	✓	
		10	" "	3759	5486	✓	
		8	Aw "	8953	574	✓	
		9	" "	8952	558	✓	
		10	" "	8938	592	✓	
7/27		11	" "	8948	591	✓	
		12	" "	8946	601	✓	
		11	Ag. "	3763	5479	✓	
7/28		13	Aw "	8948	577	✓	
		14	" "	8968	611	✓	
		15	" "	8950	570	✓	
7/29		4	Flat bells	2730	4310	✓	
		5	"	2745	4344	✓	
		6	"	2708	4292	✓	
8/1		16	Aw Anode	894	567	✓	
		12	Ag. "	3762	5430	✓	
		13	" "	3753	5476	✓	
		14	" "	3751	5479	✓	
		15	" "	3756	5468	✓	
		1	Ref. Cu	3514	1196	✓	
		3	"	8920	635	✓	
		2	"	6435	1620	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/2	16	Ag. Anode	3759	5501	✓	
	17	"	3756	5451	✓	
	18	"	3752	5490	✓	
8/3	19	"	3758	5454	✓	
	20	"	3766	5449	✓	
8/4	4	Ref. Ex	9000	610		
	5	"	9102	573		
	6	"	9145	705		
	21	Ag Anode	3757	5508		
	22	"	3749	5463		
	23	"	3768	5444		
8/5	24	"	3761	5496	✓	
	25	"	3759	5455	✓	
	26	"	3759	5508	✓	
	7	Ref Ex	9182	648	✓	
	8	"	9195	595	✓	
8/8	17	Aw. Anode	8935	582	✓	
	18	"	8952	557	✓	
	19	"	8947	600	✓	
8/9	20	"	8950	779	✓	
	27	Ag Anode	3754	5540	✓	
8/10	9	Ref. Ex	9190	640	✓	
	10	"	9189	631	✓	
8/11	21	Aw Anode	8952	782	✓	
	22	"	8956	804	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1936

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	23	Aw Anode	894 1	78 1	✓	
	28	Ag. "	376 4	546 1	✓	
	29	"	376 4	544 3	✓	
	30	"	375 4	543 3	✓	
8/12	44	Bronge Ingot	94.78% low.			
8/13	31	Ag Anode	375 5	546 2	✓	
	32	"	375 5	547 9	✓	
	33	"	375 2	545 3	✓	
	13	Ref Ex	891 9	75 6	✓	
	14	"	907 3	69 7	✓	
	2	M&R Ex	899 1/2	899 1/2	✓	
	3	"	899 1/2	899 1/2	✓	
	4	"	899 1/2	899 1/2	✓	
	5	"	900	900	✓	
	6	"	899 1/2	899 1/2	✓	
	7	"	899 1/2	899 1/2	✓	
	8	"	899 1/2	899 1/2	✓	
	9	"	899 1/2	899 1/2	✓	
	10	"	900	900	✓	
	11	"	900	900	✓	
	11	Ref Ex.	.0000 5	999	✓	
	12	"	.000066	999	✓	
8/15	15	"	917 0	54 0	✓	
	16	"	909 3	58 2	✓	
	7	Flat belle	300 9	450 0	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Sold</i>	<i>Silver</i>		
8/16		8	Flat bells	301 7	4532		
		9	"	301 7	4488		
		34	Ag Anode	375 7	5483		
		17	Ref Ext	919 7	643		
		18	"	914 9	691		
8/18		55	Bronges Ingot	95.3% low.			
		35	Ag Anode	376 2	5423		
		36	"	375 2	5480		
		37	"	375 8	5481		
		24	Aw Anode	896 1	773		
8/19		25	"	894 9	760		
		26	"	895 1	771		
		19	Ref Ext	585 1	196 9		
		20	"	241 3	721 2		
		38	Ag Anode	375 7	5453		
8/20		39	"	375 5	5465		
		40	"	376 7	5478		
		22	Ref Ext	909 9	621		
		23	"	922 0	560		
		1	Aw Anode	573 $\frac{3}{4}$	3420		764 Bar. 662 19
8/22		10	Flat bells	300 4	451 3		
		11	"	302 5	456 7		
		12	"	301 6	446 4		
		41	Ag Anode	374 9	5491		
		42	"	375 7	5503		

INGOT MAKING WORK BOOK

Date 1938METAL

U. S. GOVERNMENT PRINTING OFFICE 87088

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/22	43	Ag Anode	3750	5469	✓	
	44	"	3757	5470	✓	
	27	Au Anode	8945	765	✓	
	28	"	8945	747	✓	
	29	"	8954	793	✓	
	21	Ref. Ex.	.000005	999½	✓	
8/24	45	Ag Anode	3765	5474	✓	
	46	"	3762	5468	✓	
	47	"	3761	5523	✓	
	24	Ref. Ex.	3658	5522	✓	
	25	"	3726	5354	✓	
	26	"	2838	3157	✓	
	48	Ag Anode	3761	5501	✓	
	49	"	3768	5479	✓	
	50	"	3751	5481	✓	
	30	Au Anode	8959	760	✓	
	31	"	8953	761	✓	
	72	Bronze Ingot	95.820/o Copper	✓		
8/25	51	Ag Anode	3756	5488	✓	
	52	"	3756	5473	✓	
	53	"	3762	5468	✓	
	29	Ref. Ex.	3642	5563	✓	
	30	"	2164	7206	✓	
8/26	27	"	9027	723	✓	
	28	"	9042	713	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/26		54	Ag Anode	3765	5479	✓	
		55	"	3749	5468	✓	
		56	"	3764	5463	✓	
8/27		57	"	3765	5482	✓	
		58	"	3760	5432	✓	
		59	"	3759	5468	✓	
		31	Ref. Ex.	9180	610	✓	
		32	"	9195	570	✓	
8/29		33	"	9158	662	✓	
		34	"	9173	687	✓	
		35	"	3874	5391	✓	
		36	"	3815	5540	✓	
8/30		12	M. + R. Ex		899 $\frac{1}{2}$	✓	
		13	"		899 $\frac{1}{2}$	✓	
		14	"		899 $\frac{1}{2}$	✓	
		15	"		899 $\frac{1}{2}$	✓	
		37	Ref. Ex.	.00001	999	✓	
		60	Ag Anode	3753	5461	✓	
		61	"	3757	5467	✓	
		62	"	3762	5432	✓	
		32	An Anode	8955	755	✓	
		33	"	8947	750	✓	
		38	Ref. Ex.	2274	7161	✓	
8/31		86	Bronze Ingot	95 $\frac{6}{10}$	0/0 Copper	✓	
		63	Ag Anode	3763	5482	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 27585						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/31	64	Ag Anode	3756	5484 ✓		
	65	"	3749	5430 ✓		
	39	Ref. Ex.	9320	540 ✓		
	40	"	9231	539 ✓		
9/1	66	Ag Anode	3757	5433 ✓		
	67	"	3769	5461 ✓		
	68	"	3756	5461 ✓		
	34	Au Anode	8957	758 ✓		
	35	"	8948	742 ✓		
	16	Mt+R Exp.	07	8308 ✓		
9/2	69	Ag Anode	3752	5490 ✓		
	70	"	3757	5475 ✓		
	71	"	3751	5473 ✓		
	36	Au Anode	8960	770 ✓		
	37	"	8960	770 ✓		
9/6	41	Ref Ex	9238	582 ✓		
	42	"	9204	566 ✓		
	43	"	3656	5464 ✓		
	44	"	3660	5465 ✓		
	17	Mt+R Ex	09	7211 ✓		
9/7	99	Bronze Ingt	95 ¹ / ₂ o/o Copper	✓		
	72	Ag Anode	3759	5470 ✓		
	73	"	3756	5493 ✓		
	45	Ref Ex	9061	744 ✓		
	46	"	8958	742 ✓		

INGOT MAKING WORK BOOK

Date 1938

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
9/7	47	Ref Ex	1804	7901	✓	
9/8	74	Ag Anode	3761	5501	✓	
	75	"	3757	5495	✓	
	48	Ref. Ex	000 015	998 $\frac{1}{2}$	✓	
	49	"	000 015	998 $\frac{1}{2}$	✓	
	50	"	000 072	998 $\frac{1}{2}$	✓	
	51	"	9144	611	✓	
	52	"	9175	555	✓	
9/9	38	Au Anode	8953	756	✓	
	39	"	8963	764	✓	
	76	Ag Anode	3755	5454	✓	
	13	Flat Cell Anode	3591	1371	✓	
9/13	53	Ref Ex	9097	673	✓	
	54	"	9122	683	✓	
	55	"	3704	5511	✓	
	56	"	3636	5554	✓	
	57	"	3657	5573	✓	
9/15.	58	"	103	162	✓	
	14	Flat Cell Anode	3010	4539	✓	
	15	"	3015	4567	✓	
	16	"	3018	4537	✓	
	77	Ag Anode	3755	5439	✓	
	78	"	3762	5500	✓	
	79	"	3752	5498	✓	
	59	Ref. Ex.	9114	661	✓	

INGOT MAKING WORK BOOK

Date 1938METAL Gold

U. S. GOVERNMENT PRINTING OFFICE 27505

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
9/15	60	Ref. Ex.	9179	656	✓	
9/16	124	Bronze Ingot	95 ⁷ / ₁₀	Copper	✓	
	80	Ag Anode	3757	5443	✓	
	81	"	3752	5467	✓	
	82	"	3757	5443	✓	
9/19	61	Ref. Ex.	1951	7519	✓	
	62	"	9076	664	✓	
	63	"	9121	664	✓	
9/22	83	Ag Anode	3755	5462	✓	
	84	"	3760	5447	✓	
	85	"	3751	5498	✓	
	141	Bronze Ingot	95 ⁶ / ₁₀	Copper	✓	
	64	Ref. Ex.	3742	5423	✓	
	65	"	3708	5477	✓	
	66	"	3645	5545	✓	
	67	"	9134	631	✓	
	68	"	9230	565	✓	
9/23	2	Assayer Bar	4080	5210	wt. 989.23	
	17	Stat Cell Anode	3020	4530	✓	
	18	"	3018	4564	✓	
	19	"	3014	4488	✓	
	69	Ref Exp	8980	695	✓	
	70	"	9029	681	✓	
9/26	40	Gold Anode	8944	743	✓	
	41	"	8938	777	✓	

INGOT MAKING WORK BOOK

Date 1938METAL 88.01

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/26	86	Ag Anode	375 5	547 7	/	
	87	"	375 6	542 8	/	
	88	"	375 8	541 4	/	
9/27	89	"	375 5	547 2	/	
	90	"	376 2	546 2	/	
	71	Ref Ex	893 8	79 7	/	
	72	"	890 7	77 3	/	
	73	"	236 5	723 0	/	
	4	H. b. S.	573 7	286 0	K 25.45 gms.	
9/28	42	Aw Anode	895 0	68 2	/	
	43	"	894 8	75 4	/	
	156	Brnze Ingot	95.4 % low.		/	
9/29	74	Ref Ex	Trace	999 1/2	/	
	75	"	891 9	79 1	/	
	76	"	890 3	77 7	/	
	91	Ag Anode	376 6	544 6	/	
	92	"	376 4	551 3	/	
	93	"	376 4	550 8	/	
9/30	77	Ref Ex	364 9	555 1	/	
	78	"	363 5	552 5	/	
	79	"	365 5	550 0	/	
10/3	94	Ag Anode	376 1	545 6	/	
	95	"	376 1	548 3	/	
	96	"	376 3	543 2	/	
	44	Aw Anode	894 3	77 2	/	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Buys</i>	FINESS	COPPER REQUIRED
		45 Au Anode	8955	770		
		46 "	8958	764		
10/4		97 Ag Anode	3767	5448		
		98 "	3770	5449		
		99 "	3760	5444		
		80 Ref Ex	8916	714		
		81 "	8957	753		
		18 Int R Ex	1 $\frac{3}{4}$	631 $\frac{1}{2}$		
10/5		100 Ag Anode	3760	5480		
		101 "	3766	5506		
		102 "	3764	5533		
		172 Brong Ingot	95.4% Cu.			
		82 Ref Ex	9139	611		
		83 "	9261	554		
10/6		84 "	8999	791		
		85 "	9030	760		
		103 Ag Anode	3758	5464		
		104 "	3769	5475		
		105 "	3759	5476		
10/7		106 "	3762	5445		
		107 "	3878	5331		
		20 Flat bell	3586	1359		
10/10		108 Ag Anode	3780	5485		
		109 "	3762	5478		
		110 "	3762	5445		

INGOT MAKING WORK BOOK

Date 1938

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
			47 An Anode	8945	757	✓	
			48	8934	765	✓	
			89 Ref Ex	0.035	998 $\frac{3}{4}$	✓	
10/12			194 Bronze Ingot	95.5% bw.		✓	
			86 Ref Ex	2119	7181	✓	
			87 "	8947	743	✓	
			88 "	8914	761	✓	
			111 Ag Anode	3770	5427	✓	
			112 "	3748	5484	✓	
			113 "	3761	5531	✓	
10/13			49 An Anode	8957	765	✓	
			50 "	8958	741	✓	
10/17			90 Ref Ex	8908	822	✓	
			91 "	8878	822	✓	
			92 "	3585	5480	✓	
			93 "	3756	5464	✓	
			94 "	3642	5608	✓	
			95 "	1972	7793	✓	
10/18			21 Flat Cell Anode	3013	4549	✓	
			22 "	3021	4548	✓	
			23 "	3018	4517	✓	
10/19			3 Arayen	451 $\frac{1}{2}$	4690	✓	Nbr Bar 675, 38
			96 Ref Ex	9059	721	✓	
			97 "	8981	719	✓	
			114 Ag Anode	3752	5473	✓	

INGOT MAKING WORK BOOK

Date 1938

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	115	Ag Anode	3781	5461	✓	
	116	"	3762	5500	✓	
	15	Hi Ingot	74.9% Cu. 25% Ni		✓	
	19	WTR Ex	36 1/2	57 1/2	✓	
10/20	117	Ag Anode	3761	5461	✓	
	118	"	3753	5491	✓	
	119	"	3762	5460	✓	
	98	Ref Ex	9016	739	✓	
	99	"	9020	730	✓	
	20	WTR Ex	—	899 1/2	✓	
	21	"	—	899 1/2	✓	
	22	"	—	899 1/2	✓	
	23	"	—	899 1/2	✓	
	24	"	—	899 1/2	✓	
	25	"	—	899 1/2	✓	
10/21	100	Ref Ex	3602	5508	✓	
	101	"	3585	5455	✓	
	102	"	3610	5460	✓	
	51	Aw Anode	8947	757	✓	
	52	"	8948	727	✓	
10/24	120	Ag Anode	3756	5469	✓	
	121	"	3761	5484	✓	
	122	"	3760	5467	✓	
	103	Ref Ex	9129	656	✓	
	104	"	9129	651	✓	

INGOT MAKING WORK BOOK

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Buru</i>	FINENESS	COPPER REQUIRED
10/26	107	Ref Ex	240 3	724 2	✓	
	123	Ag Anode	376 1	549 3	✓	
	124	"	375 7	540 8	✓	
	125	"	376 1	541 1	✓	
	105	Ref Ex	896 9	82 1	✓	
	106	"	904 3	75 7	✓	
	108	"	919 7	60 3	✓	
	109	"	920 1	61 4	✓	
	30	Wtr Ex	—	899 $\frac{1}{2}$	✓	
	1	"	—	899 $\frac{1}{2}$	✓	
10/27	2	"	—	899 $\frac{1}{2}$	✓	
	3	"	—	900 0	✓	
	4	"	—	899 $\frac{1}{2}$	✓	
	5	"	—	900 0	✓	
	6	"	—	900 0	✓	
	7	"	—	900 0	✓	
	8	"	—	899 $\frac{1}{2}$	✓	
	9	"	—	900 0	✓	
	40	"	—	899 $\frac{1}{2}$	✓	
	26	"	—	899 $\frac{1}{2}$	✓	
	27	"	—	899 $\frac{1}{2}$	✓	
	28	"	—	899 $\frac{1}{2}$	✓	
	29	"	—	899 $\frac{1}{2}$	✓	
	126	Ag Anode	375 4	546 8	✓	
	127	"	375 8	547 1	✓	

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Date 1938METAL

U. S. GOVERNMENT PRINTING OFFICE 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	128	Ag Anode	3755	5492	✓	
	35	20 Ingot	75% low 25% Bai		✓	
	53	Ag Anode	8955	764	✓	
	54	"	8958	777	✓	
10/28	55	"	8941	769	✓	
	56	"	8957	745	✓	
	110	Ref Ext	3707	5528	✓	
	111	"	3743	5522	✓	
	112	"	3776	5409	✓	
10/31	113	"	2411	6919	✓	
	57	Ag Anode	8947	767	✓	
	58	"	8951	766	✓	
	129	Ag Anode	3752	5438	✓	
	130	"	3755	5447	✓	
	131	"	3770	5485	✓	
	41	MtP Ext	9 1/2	518 1/2	✓	
11/1	42	"	—	6910	✓	
11/2	114	Ref. Ext	8913	857	✓	
	115	"	9005	850	✓	
	132	Ag Anode	3768	5442	✓	
	133	"	3764	5486	✓	
	134	"	3761	5478	✓	
11/3	116	Ref Ext	9114	696	✓	
	117	"	9196	614	✓	
	206	Brown Ingot	95.5% bw.		✓	

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		57	Ni Ingot	—	—		
		57	"	75.1% low	24.88% Ni		✓
11/4		135	Ag Anode	3757	5470		✓
		136	"	3755	5479		✓
		137	"	3765	5444		✓
		24	Flat bello	3020	4522		✓
		25	"	3017	4562		✓
		26	"	3009	4533		✓
11/7		118	Ref Ex	3776	5559		✓
		119	"	3705	5595		✓
		120	"	3663	5602		✓
		121	"	9108	752		✓
		122	"	9088	747		✓
		123	"	8914	876		✓
		124	"	8933	852		✓
		125	"	2411	6709		✓
11/9		138	Ag Anode	3753	5472		✓
		139	"	3764	5481		✓
		140	"	3766	5499		✓
		87	Ni Ingot	75.08 low	24.89 Ni		✓
11/10		59	Ag Anode	8942	747		✓
		60	"	8957	758		✓
		61	"	8955	749		✓
		62	"	8952	728		✓
		141	Ag Anode	3758	5444		✓

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Date 1938METAL 222

U. S. GOVERNMENT PRINTING OFFICE 37885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	142	Std Anode	376 1	5459	✓	
	143	"	375 5	5432	✓	
"/14	63	Std Anode	896 3	756	✓	
	126	Ref Ex	369 2	5498	✓	
	127	"	373 9	561 6	✓	
	128	"	367 7	554 8	✓	
	129	"	921 5	660	✓	
	130	"	909 3	687	✓	
"/15	64	Std Anode	895 5	780	✓	
	65	"	895 8	779	✓	
	43	Inv R Ex	899 6	—	✓	
"/16	111	Hi Ingot	75.2% Cu	24.8% Ni		
"/17	4	Assayew	564 $\frac{3}{4}$	355 $\frac{1}{2}$	1986 Bar	639.47
	66	Std Anode	894 5	732	✓	
	67	"	895 7	750	✓	
	131	Ref. Ex	926 4	591	✓	
	132	"	929 0	585	✓	
"/18	133	"	.008	999 $\frac{1}{2}$	✓	
	134	"	.05	999 0	✓	
	135	"	268 3	712 7	✓	
	136	"	917 5	650	✓	
	137	"	921 9	596	✓	
	27	Flat Bells	302 5	4549	✓	
	28	"	302 2	4570	✓	
	29	"	301 0	4534	✓	

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Date 1938

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
11/21	5	N.B.S.	5000	323 1/2	✓	
	144	Ag Anode	3761	5453	✓	
	145	"	3766	5446	✓	
	146	"	3764	5515	✓	
	138	Ref. Ex	9019	731	✓	
	139	"	9009	701	✓	
11/22	140	"	9049	791	✓	
	141	"	8983	777	✓	
	147	Ag Anode	3762	5437	✓	
	148	"	3763	5432	✓	
	149	"	3759	5455	✓	
11/23	114	Ni Ingot	75% Ni	25% Ni	✓	
11/25	150	Ag. Anode	3754	5498	✓	
	151	"	3764	5498	✓	
	152	"	3752	5488	✓	
	30	Flan Bell	3018	4541	✓	
	31	"	3014	4521	✓	
	32	"	3018	4511	✓	
	142	Ref Ex	3650	5515	✓	
	143	"	3660	5545	✓	
	144	"	3673	5517	✓	
11/28	145	"	8896	799	✓	
	146	"	8966	754	✓	
11/29	147	"	9190	710	✓	
	148	"	9152	728	✓	

INGOT MAKING WORK BOOK

Date 1938METAL silver

U. S. GOVERNMENT PRINTING OFFICE 37555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	PINENESS	COPPER REQUIRED
	149	Ref Ex	2816	6359	✓	
	153	Ag Anode	3754	5455	✓	
	154	"	3757	5500	✓	
	155	"	3753	5502	✓	
11/30	166	Zn Ingot	75% Zn	25% Zn	✓	
	156	Ag Anode	3763	5489	✓	
	157	"	3749	5488	✓	
	158	"	3751	5434	✓	
12/1	159	"	3756	5483	✓	
	160	"	3754	5483	✓	
	161	"	3749	5471	✓	
	68	Ag Anode	8945	759	✓	
	69	"	8962	778	✓	
	150	Ref Ex	8979	771	✓	
	151	"	9034	776	✓	
12/2	162	Ag Anodes	3759	5453	✓	
	163	"	3763	5489	✓	
	164	"	3762	5503	✓	
12/5	33	Flat Bull	3565	1417	✓	
	150	Ref Ex	8979	771	✓	
	151	"	9034	776	✓	
	152	"	9059	746	✓	
	153	"	9043	772	✓	
	154	"	3690	5335	✓	
	155	"	3665	5265	✓	

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Date 1938

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/7	156	Ref. Ex	3631	5269		
	157	"	3659	5261		
	159	"	8979	856		
	165	Ag Anode	3760	5464		
	166	"	3760	5512		
	167	"	3765	5484		
12/8	202	Mi Ingot	75% pure 25% Mi			
	158	Ref. Ex	8901	889		
	70	Aw Anode	8960	767		
	71	"	8944	766		
	168	Ag Anode	3746	5483		
	169	"	3759	5478		
12/9	170	"	3760	5489		
	171	"	3759	5488		
	172	"	3755	5489		
	173	"	3752	5455		
	72	Aw Anode	8953	752		
	73	"	8949	761		
12/12	160	Ref. Ex	9018	777		
	161	"	9029	761		
	162	"	1698	7512		
	174	Ag Anode	3751	5481		
12/13	175	"	3752	5490		
	176	"	3755	5500		
	34	Filar bell	3015	4530		

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
		35 Flat bell	302 2	458 0		
		36 "	300 1	453 6		
		74 Aw Anode	896 9	72 6		
		75 "	897 1	76 3		
		37 Flat bell	302 1	455 3		
		38 "	301 2	454 3		
		39 "	301 5	456 4		
		218 Bronze Ingot	94.6 % Cu			
		224 Ni "	74.8 % Cu 25.2 % Ni			
12/15		163 Ref Ex	905 1	67 9		
		164 "	904 0	67 5		
		76 Aw Anode	895 3	75 7		
		77 "	895 7	78 2		
		177 Ag Anode	375 7	546 8		
		178 "	376 5	548 2		
		179 "	375 0	546 7		
12/16		180 "	375 4	546 9		
		181 "	375 7	545 6		
		182 "	376 8	549 2		
		165 Ref Ex	908 0	72 0		
		166 "	904 4	70 6		
		167 "	370 4	562 6		
12/19		183 Ag Anode	375 7	549 2		
		184 "	375 3	544 2		
		185 "	375 6	544 1		

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	168	Ref Ex	3709	5601	/	
	169	"	3675	5465	/	
	170	"	9022	783	/	
	171	"	9023	772	/	
	172	"	8754	1	/	
12/20	173	"	1830	7845	/	
	174	"	8973	767	/	
	175	"	8946	784	/	
	176	"	2136	6739	/	
	186	Ag Anode	3751	5433	/	
	187	"	3770	5494	/	
	188	"	3753	5462	/	
12/22	237	Brnze Ingot	95.3% Cu.		/	
	5	Assayers	614 $\frac{1}{2}$	2900	76.512	
	189	Ag Anode	3759	5466	/	
	190	"	3759	5435	/	
	191	"	3758	5484	/	
	192	"	3763	5472	/	
	193	"	3766	5501	/	
	194	"	3761	5431	/	
	78	Aw Anode	8954	760	/	
	79	"	8946	749	/	
	80	"	8951	783	/	
	81	"	8959	776	/	
12/23	177	Ref Ex	3270	995	/	

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U. S. GOVERNMENT PRINTING OFFICE 27586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	82	Aw Anode	8948	762	✓	
	83	"	8952	793	✓	
	178	Ref Ex	3748	5507	✓	
	179	"	3706	5479	✓	
	180	"	3687	5553	✓	
12/27	181	"	9034	686	✓	
	182	"	9106	674	✓	
	195	Ag Anode	3759	5460	✓	
	196	"	3755	5474	✓	
12/28	268	Bronze Ingot	95.5% Cu		✓	
	40	Flat bell	3013	4582	✓	
	41	"	3010	4547	✓	
	42	"	3018	4507	✓	
	183	Ref Ex	8922	753	✓	
	184	"	8941	739	✓	
12/29	197	Ag Anode	3763	5467	✓	
	198	"	3751	5443	✓	
	199	"	3755	5465	✓	
12/30	200	"	3776	5459	✓	
	201	"	3755	5477	✓	
	202	"	3752	5547	✓	
	185	Ref. Ex	8948	802	✓	
	186	"	8980	80	✓	
	187	"	3820	5495	✓	
1/3/39	188	"	3740	5475	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	189	Ref Ex	375 1	549 4	/	
	190	"	379 0	548 5	/	
	191	"	887 9	77 6	/	
	192	"	889 7	76 3	/	
1/4	293	Brange Ingot	95.3% low.		/	
	193	Ref Ex	906 5	70 0	/	
	194	"	905 1	69 9	/	
	195	"	151 8	806 7	/	
	203	Ag Anode	375 7	546 3	/	
	204	"	376 2	546 2	/	
	205	"	375 3	543 2	/	
1/5	206	"	375 6	543 6	/	
	207	"	376 3	546 7	/	
	208	"	375 0	541 9	/	
1/6	209	"	375 5	548 9	/	
	210	"	376 0	550 5	/	
	84	An Anode	895 0	76 2	/	
	85	"	896 9	79 0	/	
1/9	86	"	896 0	80 2	/	
	196	Ref Ex	884 6	84 4	/	
	197	"	902 3	79 7	/	
1/10	4	bachier	—	877 0	/	
	198	Ref Ex	372 8	547 7	/	
	199	"	366 7	556 8	/	
	200	"	371 5	549 0	/	

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Date 1939METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<u>Sold</u>	<u>Silver</u>		
$\frac{1}{11}$	310	Bronze Ingot	94.87% bw.	✓		
	201	Ref. Ex	9076	674	✓	
	202	"	9043	662	✓	
	203	"	859	8716	✓	
$\frac{1}{12}$	1	Silver coin	—	867½	Boating hr. A.S.	
	2	"	—	8970	"	
$\frac{1}{13}$	211	Ag Anode	3751	5484	✓	
	212	"	3753	5476	✓	
	206	Ref. Ex	449	1191	✓	
$\frac{1}{16}$	204	"	8927	808	✓	
	205	"	9004	761	✓	
	207	"	3693	5547	✓	
	208	"	3711	5469	✓	
	209	"	3705	5445	✓	
	210	"	8993	762	✓	
	211	"	9036	739	✓	
$\frac{1}{17}$	87	Aw. Anode	8944	741	✓	
	88	"	8951	786	✓	
$\frac{1}{18}$	324	Bronze Ingot	95.1% bw.	✓		
'	212	Ref. Ex	9023	652	✓	
	213	"	8921	729	✓	
$\frac{1}{19}$	89	Aw. Anode	8956	794	✓	
	90	"	8943	769	✓	
	213	Ag. Anode	3762	5455	✓	
	214	"	3754	5488	✓	

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Sold</i>	<i>Silver</i>		
1/20		91	Au Anode	896 4	79 3	✓	
		92	"	895 4	78 3	✓	
		215	Ag Anode	375 3	544 6	✓	
		216	"	376 6	543 9	✓	
		214	Ref. Ex	80 1	881 9	✓	
1/24		215	"	898 5	82 0	✓	
		216	"	914 5	70 0	✓	
1/25		217	Ag Anode	375 8	551 4	✓	
		218	"	375 8	543 7	✓	
		219	"	376 7	547 5	✓	
		43	Flat bell	300 5	454 0	✓	
		44	"	302 3	454 4	✓	
		45	"	301 3	455 9	✓	
		217	Ref Ex	237 1	743 4	✓	
		218	"	373 3	548 2	✓	
		219	"	379 3	543 7	✓	
		220	"	375 0	544 5	✓	
		221	"	909 5	70 5	✓	
		222	"	914 5	71 0	✓	
		6	Assayers	434 $\frac{1}{4}$	506 $\frac{1}{2}$	✓	Net Bar 969.34
	1/27	342	Brnze Ingot	95.3% low.		✓	
		93	Au Anode	896 7	80 5	✓	
		94	"	896 1	80 1	✓	
1/30		223	Ref Ex	909 0	71 5	✓	
		224	"	915 0	69 0	✓	

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Date 1939METAL

U. S. GOVERNMENT PRINTING OFFICE 375585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	225	Ref Ex	897 1	779	✓	
1/31	220	Ag. Anode	375 5	549 4	✓	
	221	"	375 8	549 1	✓	
	222	"	375 7	549 3	✓	
2/1	223	"	376 0	547 2	✓	
	224	"	376 0	547 9	✓	
	95	Au Anode	895 1	77 4	✓	
2/2	44	MWP Ex	—	899 ½	✓	
	45	"	—	899 ½	✓	
	46	"	—	900 0	✓	
	47	"	—	899 ½	✓	
	359	Bronze Ingot	95.7% Cu			
	226	Ref Ex	898 5	830	✓	
	227	"	906 3	737	✓	
2/3	52	MWP Ex	50	665 ½	✓	
	225	Ag Anode	375 9	545 0	✓	
	226	"	375 3	544 7	✓	
	227	"	375 8	546 4	✓	
	96	Au Anode	895 5	77 0	✓	
	97	"	896 7	77 0	✓	
	228	Ref Ex	371 1	544 4	✓	
	229	"	374 3	547 2	✓	
	230	"	372 7	548 8	✓	
	231	"	262 3	717 7	✓	
	48	MWP Ex	—	899 ½	✓	

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METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	49	WtR Exp	—	899 $\frac{1}{2}$	/	
	50	"	—	900 0	/	
	51	"	—	899 $\frac{1}{2}$	/	
	53	"	—	900 0	/	
	54	"	—	899 $\frac{1}{2}$	/	
	55	"	—	899 $\frac{1}{2}$	/	
	56	"	—	899 $\frac{1}{2}$	/	
2/6	98	W Anode	894 6	77 1	/	
	228	Ag Anode	376 1	548 4	/	
	229	"	375 9	548 5	/	
	230	"	375 9	548 1	/	
2/7	231	"	375 8	547 9	/	
	232	"	375 8	545 6	/	
	233	"	375 7	546 2	/	
	5	cashier	—	897 0	/	
2/8	232	Ref Exp	905 0	76 5	/	
	233	"	909 4	73 6	/	
2/9	380	Bronze Ingot	95.5% bw.			
	46	Flat bell	300 8	454 9	/	
	47	"	300 8	452 4	/	
	48	"	300 5	451 0	/	
	234	Ref Exp	901 9	76 6	/	
2/10	99	W Anode	896 3	77 6	/	
	100	"	895 8	75 4	/	
	234	Ag Anode	375 1	545 4	/	

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Date 1939

METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Given</i>	FINENESS	COPPER REQUIRED
	235	Ag Anode	375 1	543 8	✓	
	236	"	375 7	548 5	✓	
	57	Wt. P. Ex	—	900 0	✓	
	58	"	—	900 0	✓	
	59	"	—	899 ½	✓	
	60	"	—	899 ½	✓	
2/13	235	Ref Ex	911 3	697	✓	
	236	"	919 6	644	✓	
	237	"	366 1	546 9	✓	
	238	"	371 0	545 5	✓	
	239	"	369 3	546 2	✓	
	240	"	943 8	282	✓	
2/14	241	"	402 2	581 8	✓	
2/15	101	Aw Anode	894 6	75 8	✓	
	102	"	894 3	77 1	✓	
	103	"	895 0	78 9	✓	
	104	"	894 0	80 9	✓	
	237	"	376 3	545 6	✓	
	238	"	375 8	545 9	✓	
	239	"	375 3	547 4	✓	
2/16	240	"	375 9	546 3	✓	
	241	"	375 5	545 2	✓	
	242	"	375 4	548 5	✓	
	242	Ref Ex	914 9	68 6	✓	
	243	"	922 5	65 0	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
2/17		61	Mtr Ex	—	899 $\frac{1}{2}$	✓	
		62	"	—	899 $\frac{1}{2}$	✓	
		63	"	—	899 $\frac{1}{2}$	✓	
		64	"	—	899 $\frac{1}{2}$	✓	
		65	"	—	900 0	✓	
		66	"	—	900 0	✓	
		67	"	—	899 $\frac{1}{2}$	✓	
		68	"	—	899 $\frac{1}{2}$	✓	
		69	"	—	900 0	✓	
		70	"	—	899 $\frac{1}{2}$	✓	
		71	"	—	899 $\frac{1}{2}$	✓	
		72	"	—	899 $\frac{1}{2}$	✓	
		73	"	—	899 $\frac{1}{2}$	✓	
		7	Anagew	352 0	568 $\frac{1}{2}$		Nt. Bar 586.02
		405	Brnze Ingot	95.3% Cu ✓	—		
		105	Aw Anode	894 8	78 4	✓	
		106	"	894 5	77 4	✓	
		243	Ag Anode	375 6	546 3	✓	
		244	"	375 7	545 8	✓	
		245	"	375 9	544 5	✓	
2/20		49	Flar bell	301 4	452 1	✓	
		50	"	300 8	451 7	✓	
		51	"	300 9	459 6	✓	
		249	Ref Ex	174 4	770 6	✓	
2/21		244	"	925 8	622	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	245	Ref Ex	927 1	614	✓	
	246	"	374 3	538 2	✓	
	247	"	369 0	553 0	✓	
	248	"	367 2	551 3	✓	
2/23	432	Bronze Ingot	95.3% low.	✓		
	246	Ag Anode	375 4	546 8	✓	
	247	"	375 5	545 0	✓	
	248	"	375 9	542 1	✓	
	250	Ref Ex	919 8	632	✓	
	251	"	924 0	635	✓	
	252	"	901 1	799	✓	
		Whites Recovery	194 ½	252 ½	from trucks.	
2/24	253	Ref Ex	927 7	608	✓	
	254	"	928 0	610	✓	
	249	Ag Anode	374 9	544 3	✓	
	250	"	375 1	546 1	✓	
	251	"	377 5	550 0	✓	
2/27	255	Ref Ex	377 9	542 6	✓	
	256	"	376 3	537 2	✓	
	257	"	377 7	539 3	✓	
2/28	258	"	927 2	56 8	✓	
	259	"	929 4	57 6	✓	
3/1	458	Bronze Ingot	95.2% low.	✓		
3/2	260	Ref Ex	914 3	741	✓	
	261	"	915 3	719	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR
NUMBERDAY'S
MELT
NO.

DESCRIPTION

FINE WEIGHT

GROSS WEIGHT

FINENESS

COPPER
REQUIRED

52 Flat bell

3479

1505

✓

50¢ piece for Roddard Hk. 197.1 Ag 720½ Cu 279½

3/6

262 Ref Ex

2273

7117

✓

1 Ag. Sett

3753

5372

✓

1 Au. "

8932

768

✓

3/7

2 " "

9184

668

✓

3 " "

9215

670

✓

74 MRR Ex

—

899½

✓

75 " "

—

899½

✓

3/9

480 Bronze Ingot

95.4% Cu. ✓

2 Ag Sett

4059

5050

✓

3 " "

4080

5145

✓

4 " "

4064

5028

✓

5 " "

4093

5054

✓

76 MRR Ex

—

9000

✓

7 " "

—

9000

✓

8 " "

—

899½

✓

9 " "

—

9000

✓

80 " "

—

9000

✓

81 " "

—

9000

✓

82 " "

—

9000

✓

2/13

263 Ref Ex

9207

670

✓

264 " "

—

—

✓

265 " "

9152

705

✓

266 " "

9095

739

✓

Re-Melt

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 27085					
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Shown</i>	FINENESS COPPER REQUIRED
	267	Ref. Ex.	284.3	997	✓
3/13	83	M.R. Ex.	—	8550	✓
3/14	6	Ag. Sett.	3009	4546	✓
	7	"	3007	4528	✓
	8	"	3021	4524	✓
3/15	506	Bronze Ingot	94.9% Cu.		
	17	Ag. Sett.	3753	5477	✓
	18	"	3763	5451	✓
	19	"	3768	5509	✓
3/16	4	Aw. Sett.	8965	802	✓
	5	"	9104	741	✓
	268	Ref. Ex.	2218	7462	✓
3/17	20	Ag. Sett.	3750	5362	✓
3/21	6	Aw. Sett.	8917	857	✓
	7	"	8956	834	✓
3/22	532	Bronze Ingot	94.9% Cu.		✓
3/23	23	Ag. Sett.	3607	5492	✓
	24	"	3469	5725	✓
	25	"	3523	5597	✓
3/24	8	Aw. Sett.	9175	670	✓
	9	"	9146	701	✓
	269	Ref. Ex.	1289	8586	✓
	8	Assayers	560 $\frac{1}{4}$	335 $\frac{1}{2}$	M.R. Cu. 652.34
	21	Ag. Sett.	0.15	999 $\frac{1}{2}$	✓
	22	"	0.03	993 $\frac{1}{2}$	✓

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
3/28	10	Aw Sett	8307	53	✓	
		Purchased bw. for work	99.999% bw. ✓			
	15	Aw. Sett	5013	4952	✓	
3/29	26	Ag. Sett	—	9878	✓	
	27	"	—	9889	✓	
	565	Bronze Ingot	95.2% bw. ✓			
	13	Aw. Sett	8990	764	✓	
	270	Ref Ex	2828	7072	✓	
	271	"	9403	307	✓	
	12	Aw. Sett	8853	851	✓	
3/30	11	"	9962	28	✓	
	19	"	4769	3555	✓	
	29	Ag. Sett	3789	5448	✓	
3/31	17	Aw. Sett.	9216	538	✓	
	18	"	9230	500	✓	
	20	"	5183	3131	✓	
	30	Ag. Sett	7	9970	✓	
	31	"	3725	5415	✓	
	32	"	3707	5435	✓	
	272	Ref Ex	2252	7493	✓	
	33	Ag. Sett	3733	5429	✓	
4/3	34	"	3673	5529	✓	
	35	"	3621	5528	✓	
	36	"	3656	5496	✓	
4/4	1	Blue Wust	1378.06	1961.50	Ogo Pwton ✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 17686

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	2	Blue Dust	454.18	782.15	Ogo Pw ton	✓
4/5	596	Bronze Ingot	95.2% bw.			✓
	40	Ag. Sett	370 0	548 4	✓	
	41	"	369 9	554 5	✓	
4/6	273	Ref Ex	925 1	22 4	✓	
4/11	274	"	321 5	636 0	✓	
	42	Ag. Sett	375 4	547 6	✓	
4/12	612	Bronze Ingot	95.4% bw.		✓	
4/14	44	Ag Sett	359 2	553 8	✓	
	45	"	354 1	551 1	✓	
	275	Ref Ex	926 1	449 9	✓	
4/18	25	Aw. Sett	886 6	84 4	✓	
	3	Blue Dust	346.00	774.45	Ogo Pw Ton	✓
	4	"	202.75	436.45	" " "	✓
4/20	26	Aw. Sett	944 0	12.7	Pt. 8.8	✓
	27	"	940 2	13.8	" 10.0	✓
	628	Bronze Ingot	95.2% bw.			✓
	46	Ag. Sett	375 9	547 1	✓	
	9	Assayer	568 ½	347 ½	Wt. Bar. 419.58	
4/24	47	Ag Sett	807	897 0	✓	
	276	Ref Ex	363 6	421 4	✓	
4/27	246	Ni. Ingot	75% bw. 24.8% Ni		✓	
	645	bw. "	95.1% bw.		✓	
5/3	84	WtP Ex	9	725 ½	✓	
	259	Ni Ingot	75% bw 25% Ni			

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
5/9	48	Ag. Sett	376 0	548 7	✓	
	49	"	375 6	549 9	✓	
	50	"	375 6	550 3	✓	
5/10	85	Mt. R. Ex	899 $\frac{3}{4}$	—	✓	
	86	"	899 $\frac{3}{4}$	—	✓	
	87	"	773 $\frac{3}{4}$	28 0	✓	
5/11	279	Ni Ingot	75.2% Cu	24.6% Ni	✓	
	662	Cu. "	95.4% Cu.		✓	
5/17	684	" "	95.3% Cu.		✓	
5/18	1	Boineu	17 $\frac{3}{4}$	522 $\frac{1}{2}$	✓	
	10	Assayew	316 $\frac{3}{4}$	623 0	✓	Nt Bar 631.47
5/19	51	Ag. Sett	376 0	547 4	✓	
	52	"	376 1	550 4	✓	
5/24	712	Bronze Ingot	95.3% Cu.		✓	
6/1	728	"	95.5% Cu.		✓	
6/2	88	Mt. R. Ex	—	648 $\frac{1}{2}$	✓	
6/5	15	H. b. S.	449 $\frac{1}{2}$	68 $\frac{1}{2}$	✓	S.F. recovery
6/7	2	Boineu	3 $\frac{1}{2}$	31 $\frac{1}{2}$	✓	
6/8	741	Bronze Ingot	95.07		✓	
6/9	6	bachiew	—	688 0	✓	
6/15	758	Bronze Ingot	95.1% Cu.		✓	
	89	Mt. R. Ex	254 0	425 0	✓	
6/21	11	Assayew	433 $\frac{3}{4}$	438 $\frac{1}{2}$	✓	Nt Bar 528.18
	774	Bronze Ingot	95.4% Cu.		✓	
6/23	90	Mt. R. Ex	1 $\frac{1}{4}$	670 0		

INGOT MAKING WORK BOOK

Date 1939

METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
End 1939 7/28 8/2	12	Assays	467 1/2	4600	Mr. Bar	592.41
	2	Bronze Ingot	95 3/4	0% Copper		
	1	Aw Anode	895 1	77 1	✓	
8/3	2	"	895 8	76 6	✓	
	3	"	893 9	77 6	✓	
	4	"	895 5	76 2	✓	
	5	"	895 1	77 3	✓	
	1	Ag. Anode	374 8	548 9	✓	
8/4	2	"	376 9	548 8	✓	
	3	"	375 7	548 2	✓	
	15	Ni Ingot	74.85% low	24.45% Ni	✓	
	6	Aw. Anode	895 6	75 8	✓	
8/8	7	"	895 1	74 3	✓	
	4	Ag Anode	376 2	546 3	✓	
	5	"	375 5	545 9	✓	
	6	"	375 5	545 5	✓	
8/9	1	Flat Bell	301 8	435 1	✓	
	2	"	353 2	148 0	✓	
	3	"	354 5	152 9	✓	
	31	Ni Ingot	74.9% low	24.7% Ni	✓	
8/10	8	Aw. Anode	896 2	77 3	✓	
	9	"	895 2	75 5	✓	
8/11	7	Ag Anode	575 0	546 5	✓	
	8	"	575 5	548 7	✓	
	9	"	575 9	549 8	✓	

0761

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
8/14	10	Aw Anode	8960	762	✓	
	11	"	8954	756	✓	
	10	Ag. Anode	3750	5470	✓	
	11	"	3762	5455	✓	
	12	"	3753	5461	✓	
8/15	1	Ref Ex	8682	938	✓	
	2	"	8584	941	✓	
8/16	12	Aw Anode	8948	751	✓	
	13	"	8954	753	✓	
8/17	13	Ag. Anode	3763	5452	✓	
	14	"	3761	5461	✓	
	15	"	3763	5474	✓	
	3	Ref Ex	9195	650	✓	
	4	"	9174	671	✓	
8/18	14	Aw. Anode	8946	749	✓	
	15	"	8943	761	✓	
	4	Flat bell	3004	4490	✓	
	5	"	3011	4509	✓	
	6	"	3015	4515	✓	
8/21	10	N.C. S.	4	880 $\frac{1}{2}$	✓	
	16	Ag Anode	3747	5449	✓	
	17	"	3762	5482	✓	
	18		3757	5432	✓	
	5	Ref Exp.	8896	959	✓	
	6	"	8816	959	✓	

INGOT MAKING WORK BOOK

Date _____

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1965

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/21	7	Ref Exp.	5323	212 ✓		
8/22	16	Au Anodes	8952	773 ✓		
	17	"	8963	764 ✓		
	19	Ag Anode	3756	5449 ✓		
	20	"	3751	5454 ✓		
	21	"	3755	5445 ✓		
8/24	18	Au Anode	8958	761 ✓		
	19	"	8948	746 ✓		
	10	Ref Ex	973	8807 ✓		
	11	W. C. S.	5640	3180 ✓		
	62	Ni Ingot	75 ² Copper	24 ⁸ op Ni ✓		
8/25	22	Ag Anode	3759	5470 ✓		
	23	"	3765	5442 ✓		
	24	"	3770	5429 ✓		
	8	Ref. Exp.	9086	699 ✓		
	9	"	9138	687 ✓		
	11	"	9302	618 ✓		
	12	"	9334	591 ✓		
	25	Ag Anode	3768	5442 ✓		
	26	"	3757	5481 ✓		
	1	Assayer's Bar	582 $\frac{1}{2}$	315		Wt. Bar. 623.07
8/29	20	Au Anode	8959	770 ✓		
	21	"	8955	784 ✓		
	7	Flat Cell Anode	3521	1533 ✓		
	8	"	3519	1545 ✓		

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/29	9	Flat Cell Anode	3531	1523	✓	
8/30	13	Ref. Exp.	3776	5399	✓	
	14	"	3698	5412	✓	
	15	"	3716	5429	✓	
	16	"	9157	658	✓	
	17	"	9133	667	✓	
8/31	18	"	9127	668	✓	
	27	Ag Anode	3765	5507	✓	
	28	"	3767	5507	✓	
	29	"	3765	5504	✓	
9/1	83	Nickel Ingot	748 of Cu 25 ¹ of Ni ✓			
	19	Ref Exp	9108	677	✓	
	20	"	9142	693	✓	
	30	Ag Anode	3764	5493	✓	
	31	"	3766	5504	✓	
	32	"	3757	5485	✓	
	33	"	3764	5483	✓	
	34	"	3762	5507	✓	
	35	"	3764	5495	✓	
9/5	21	Ref Exp.	9196	654	✓	
	22	"	9115	680	✓	
	23	"	9148	712	✓	
	24	"	9166	689	✓	
	25	"	8893	782	✓	
	36	Ag Anode	3757	5500	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL Silver

U. S. GOVERNMENT PRINTING OFFICE 37555

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/7	2	WTR EX	4	728	✓	
	26	Ref. EX	9189	661	✓	
	27	"	9188	667	✓	
	10	Flat Cell Anode	3019	4516	✓	
	11	"	3023	4546	✓	
	12	"	3019	4525	✓	
	12	W. C. S.	01	8204	✓	
	28	Ref EX	9114	651	✓	
9/11	37	Ag. Anode	3770	5454	✓	
	38	"	3760	5462	✓	
	39	"	3765	5477	✓	
9/12	30	Ref. EX	9159	671	✓	
	31	"	9177	648	✓	
	32	"	9174	661	✓	
	33	"	9250	635	✓	
	29	"	1051	8629	✓	
9/13	34	"	9161	684	✓	
	35	"	9193	677	✓	
	36	"	105	999½	✓	
9/14	40	Ag Anode	3759	5485	✓	
	41	"	3754	5473	✓	
	42	"	3760	5474	✓	
9/15	43	"	3761	5496	✓	
	44	"	3764	5485	✓	
9/18	37	Ref EX	9119	641	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Shewn</i>	FINESS	COPPER REQUIRED
	38	Ref Ex	913 3	657	✓	
	39	"	373 1	542 4	✓	
	40	"	374 0	543 5	✓	
	41	"	371 2	548 3	✓	
9/19	42	"	928	873 7	✓	
	43	"	912 3	677	✓	
	45	Ag Anode	376 1	548 6	✓	
	46	"	376 3	548 6	✓	
	47	"	375 8	545 4	✓	
9/20	48	"	375 2	547 0	✓	
	44	Ref Ex	913 1	66 4	✓	
	45	"	912 1	66 9	✓	
	46	"	909 4	71 1	✓	
	47	"	909 2	69 3	✓	
	2	Assayer	369 $\frac{3}{4}$	555 $\frac{1}{2}$	✓	H. Bar 785.60
9/21	49	Ag Anode	375 4	546 5	✓	
	50	"	375 5	545 9	✓	
	51	"	375 4	547 1	✓	
	48	Ref Ex	910 0	69 5	✓	
	49	"	909 6	68 9	✓	
9/22	50	"	909 1	70 9	✓	
	51	"	916 0	68 0	✓	
	13	Flat bell	301 0	450 2	✓	
	14	"	301 1	453 8	✓	
	15	"	301 3	450 1	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 27585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/25	52	Ref Ex	920 2	638	✓	
	3	"	919 8	627	✓	
	4	"	398 2	532 3	✓	
	5	"	385 5	546 5	✓	
	6	"	377 7	531 3	✓	
9/26	7	"	919 0	655	✓	
	8	"	919 9	646	✓	
	9	"	104 8	877 7	✓	
	52	Ag Anode	375 5	546 5	✓	
	53	"	375 7	546 7	✓	
	54	"	375 5	546 5	✓	
9/27	22	Au Anode	900 4	71 3	✓	
	55	Ag "	375 2	546 5	✓	
	56	"	375 7	545 2	✓	
	57	"	375 8	547 4	✓	
9/29	8	"	376 0	546 7	✓	
	9	"	375 5	544 0	✓	
	60	"	376 4	544 1	✓	
	60	Ref Ex	906 6	73 4	✓	
	61	"	929 0	59 5	✓	
	62	"	916 8	65 2	✓	
10/2		R. H. Goddard Silver dollar ^{date} 1891	900 0			
	63	Ref Ex	379 3	538 7	✓	
	64	"	376 9	539 6	✓	
	65	"	379 9	536 6	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/3	61	Ag. Anode	3752	5445	✓	
	62	"	3760	5425	✓	
10/4	3	Wt. Eel	—	8610	✓	
	16	Flat bell	3520	1555	✓	
	63	Ag Anode	3745	5467	✓	
	64	"	3763	5471	✓	
	65	"	3762	5477	✓	
10/5	66	"	3756	5464	✓	
	67	"	3762	5465	✓	
	68	"	3753	5484	✓	
	66	Ref Eel	9066	709	✓	
	67	"	9093	652	✓	
10/6	8	"	907	8843	✓	
	9	"	8842	563	✓	
	70	"	Trace	9645	✓	
	104	Ni Ingot	74.9% bw	24.9% Ni		
	23	Aw Anode	9001	706	✓	
	24	"	9003	719	✓	
	69	Ag Anode	3753	5452	✓	
	17	Flat bell	3521	1549	✓	
	18	"	3533	1564	✓	
10/9	70	Ag Anode	3754	5445	✓	
	71	"	3752	5452	✓	
	72	"	3764	5468	✓	
	73	Ref Eel	9029	671	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87595

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Shun</i>	FINENESS	COPPER REQUIRED
	72	Ref Ex	9126	664	✓	
	73	"	9099	671	✓	
	74	"	9098	702	✓	
10/10	73	Ag Anode	3753	5452	✓	
	74	"	3751	5473	✓	
	75	"	3756	5478	✓	
10/11	25	Ag Anode	8995	730	✓	
10/11	75	Ref Ex	9278	622	✓	
	76	"	9290	600	✓	
	76	Ag Anode	3751	5489	✓	
	77	"	3759	5465	✓	
	78	"	3756	5481	✓	
10/12	77	Ref Ex.	3886	5349	✓	
	78	"	3836	5329	✓	
	79	"	3882	5338	✓	
10/16	81	"	9188	687	✓	
	4	M+R Ex	340 ¹ / ₂	96	✓	
10/13	80	Ref. Ex.	1885	785	-	
10/16	82	"	9036	734	✓	
10/17	83	"	9140	755	✓	
	84	"	9167	728	✓	
	79	Ag Anode	3758	5449	✓	
	80	"	3751	5479	✓	
	81	"	3750	5464	✓	
10/19	82	"	3759	5445	✓	

INGOT MAKING WORK BOOK

Date 1939METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	83	Ag. Anode	375 4	543 1	✓	
	84	"	376 7	545 2	✓	
	26	Au "	900 6	71 6	✓	
	27	"	901 5	72 2	✓	
	3	Arayers	462 $\frac{3}{4}$	442 $\frac{1}{2}$	At Bar	495.87
10/19	85	Ag Anode	376 0	546 0	✓	
	86	"	374 7	544 0	✓	
	87	"	374 9	542 5	✓	
	85	Ref. Ex	909 4	70 6	✓	
	86	"	911 0	68 5	✓	
10/20	28	Au Anode	902 2	720	✓	
	29	"	900 6	71 4	✓	
10/24	89	Ref Ex	369 6	552 4	✓	
	90	"	378 0	549 0	✓	
	91	"	369 4	555 6	✓	
	92	"	218 2	761 8	✓	
10/25	88	Ag Anode	375 2	545 8	✓	
	89	"	375 7	547 7	✓	
	90	"	376 0	544 5	✓	
	91	"	374 7	545 7	✓	
	92	"	376 2	545 8	✓	
	93	"	376 8	546 4	✓	
10/26	93	Ref Ex	919 3	68 7	✓	
	94	"	921 6	63 4	✓	
	87	"	918 3	75 7	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL SILVER

U. S. GOVERNMENT PRINTING OFFICE 87885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	88	Ref Ex	9158	737		
	94	Ag Anode	3752	5457		
	95	"	3763	5481		
	19	Flat Bell	2504	2533		
10/30	20	"	3023	4501		
	21	"	3010	4537		
	96	Ag Anode	3756	5451		
10/31	95	Ref. Ex.	9090	715		
	96	"	9072	708		
	97	"	3722	5583		
	98	"	3722	5408		
	99	"	3711	5519		
	101	"	4725	4950		
11/2	100	"	9130	685		
	102	"	9047	698		
	103	"	9065	680		
	97	Ag Anode	3750	5465		
	98	"	3755	5474		
	99	"	3758	5462		
	5	Mrr Ex	9975	—		
	100	Ag Anode	3756	5468		
	101	"	3756	5456		
	22	Flat Cell Anode	3010	4569		
	104	Ref Ex	9126	684		
	105	"	9123	657		

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/3	106	Ref. Ex.	3626	5544	/	
	107	"	3770	5370	/	
	108	"	3617	5543	/	
	102	Ag. Anode	3758	5436	/	
	103	"	3752	5440	/	
	23	Flat bell	2516	2523	/	
	6	M&R Ex	4	867	/	
11/6	104	Ag. Anode	3756	5459	/	
	109	Ref. Ex.	3794	6126	/	
11/7	105	Ag. Anode	3758	5461	/	
	106	"	3755	5449	/	
	107	"	3754	5445	/	
11/8	110	Ref. Ex.	9055	740	/	
	111	"	9134	666	/	
11/9	112	"	9151	659	/	
	113	"	9136	679	/	
	108	Ag. Anode	3750	5454	/	
	109	"	3756	5454	/	
	110	"	3748	5451	/	
	111	"	3755	5464	/	
	112	"	3760	5487	/	
11/10	113	"	3762	5450	/	
	114	Ref. Ex.	9147	643	/	
	115	"	9135	645	/	
	116	"	9227	608	/	

INGOT MAKING WORK BOOK

Date 1939METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 27555		BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FIN WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
11/10	117	Ref. Ex.	9180					
	118	"	3676					
	119	"	3702					
	120	"	3709					
	121	"	9114					
11/14	122	"	9165					
	123	"	9141					
	124	"	5038					
	24	Flat bell.	2512					
	114	Ag Anode	3754					
11/15	115	"	3754					
	116	"	3750					
	125	Ref. Ex.	9109					
	126	"	9103					
	127	"	9048					
11/17	128	"	9019					
	134	"	3605					
	25	Flat bell	3014					
	26	"	3006					
	117	Ag Anode	3757					
11/20	118	"	3769					
	119	"	3763					
	129	Ref Ex	3738					
	130	"	3687					
	131	"	3689					

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Libra</i>	FINESS	COPPER REQUIRED
	132	Ref Ex	9029	781	✓	
	133	"	9010	780	✓	
11/20	135	"	9038	692	✓	
	136	"	9036	684	✓	
	137	"	9037	763	✓	
11/22	120	Ag Anode	Remelt			
	121	"	3759	5443	✓	
	27	Flat bell	2512	2553	✓	
11/24	138	Ref Ex	8973	737	✓	
	139	"	8982	728	✓	
	140	"	9133	697	✓	
	143	"	3694	5486	✓	
	144	"	3626	5594	✓	
	145	"	3745	5455	✓	
	141	"	9005	770	✓	
	142	"	9014	776	✓	
11/27	146	"	3819	5941	✓	
	120	Ag Anode	3756	5463	✓	
11/29	122	"	3762	5455	✓	
	147	Ref. Ex	8986	694	✓	
	148	"	8996	699	✓	
	151	"	3159	6761	✓	
12/4	149	"	9017	778	✓	
	150	"	8967	793	✓	
	152	"	8996	694	✓	

INGOT MAKING WORK BOOK

Date 1939METAL 822

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	153	Ref. Ex	9038	722	✓	
	154	"	3656	5489	✓	
	155	"	3691	5494	✓	
	156	"	3669	5541	✓	
	28	Flat bell	2508	2574	✓	
	29	"	2508	2524	✓	
	30	"	3014	4528	✓	
12/5	4	Arayan	277 $\frac{3}{4}$	638 $\frac{1}{2}$	Wt. Bar 1813.41	
	157	Ref. Ex	9047	763	✓	
	158	"	9081	749	✓	
	159	"	9059	706	✓	
	160	"	9124	676	✓	
12/6	123	Ag Anode	3760	5467		
	125	"	3759	5451		
	7	M+R Ex	$\frac{1}{2}$	879		
12/7	161	Ref. Ex.	8904	721	✓	
	162	"	8934	716	✓	
	165	"	3654	5501	✓	
	166	"	3640	5535	✓	
	167	"	3649	5506	✓	
	168	"	3466	6379	✓	
	163	"	9014	741	✓	
	164	"	8989	756	✓	
12/11	126	Ag Anode	3753	5454	✓	
	127	"	3707	5505	✓	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	128	Ag Anode	3708	5476	/	
	169	Ref. Ex	8965	710	/	
	170	"	8966	729	/	
12/12	124	Ag Anode	3760	5450	/	
	129	"	3756	5449	/	
	130	"	3759	5470	/	
	171	Ref. Ex	8959	781	/	
	172	"	8987	788	/	
	173	"	3560	6385	/	
12/14	29	Bronze Ingot	95 ²	5/10 Copper	/	
	174	Ref. Ex	9029	746	/	
	175	"	9035	700	/	
	176	"	3646	5589	/	
	177	"	3615	5625	/	
	178	"	3634	5606	/	
	179	"	9034	736	/	
	180	"	9030	740	/	
	31	Flat Cell	3010	4514	/	
	32	"	3015	4510	/	
	33	"	3011	4501	/	
12/18	131	Ag Anode	3756	5449	/	
	132	"	3755	5455	/	
	133	"	3756	5448	/	
	8	W.D. Ex	899 ¹ / ₂	—	/	

INGOT MAKING WORK BOOK

Date 1939

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87005

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
12/18	134	Ag Anode	3756	# 5473		
	135	"	3756	5441		
	136	"	3756	5449		
	181	Ref. Ex.	9087	663		
	182	"	9112	713		
	183	"	9026	709		
12/19	184	"	3637	5533		
	185	"	3778	5412		
	186	"	3641	5509		
12/20	5	Assay	3247	596 1/2	Wt. Bar	96.4.02
	187	Ref. Ex.	8998	722		
	188	"	9015	705		
	137	Ag Anode	3758	5449		
	138	"	3755	5472		
	139	"	3758	5464		
12/21	98	Bunge Ingot	95.3% Cu			
	140	Ag Anode	3760	5472		
	141	"	3762	5480		
	142	"	3756	5451		
	189	Ref. Ex.	9042	758		
	190	"	8993	762		
	191	"	3792	6053		
12/22	143	Ag Anode	3754	5428		
	144	"	3759	5446		
	145	"	3761	5464		

INGOT MAKING WORK BOOK

Date 1939METAL PCP

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/26	146	Ag Anode	375 8	545 6	✓	
	147	"	375 8	544 4	✓	
	148	"	376 2	545 3	✓	
	192	Ref Ex	902 6	69 4	✓	
	193	"	905 8	69 2	✓	
12/27	149	Ag Anode	375 4	547 6	✓	
	150	"	375 3	546 1	✓	
	151	"	375 9	548 6	✓	
12/28	152	"	375 2	545 5	✓	
	153	"	376 2	545 0	✓	
	154	"	376 0	545 2	✓	
	194	Ref Ex	895 7	72 8	✓	
	195	"	905 2	71 3	✓	
12/29	124	Bu Ingot	95.02% Cu		✓	
	131	Ni "	74.98% "	25% Ni		
	196	Ref Ex	900 1	70 9	✓	
	197	"	898 3	73 7	✓	
	198	"	374 4	549 6	✓	
	199	"	369 0	555 5	✓	
	200	"	369 6	555 4	✓	
	201	"	385 6	598 4	✓	
	9	Wtr Ex	4	840 0	✓	
	155	Ag Anode	375 4	545 3	✓	
	156	"	375 5	546 9	✓	
	157	"	375 3	545 2	✓	

INGOT MAKING WORK BOOK

Date 1940METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
1/2	202	Ref. Ex	8981	799	✓	
	203	"	9007	778	✓	
1/3	158	Ag Anode	3757	5450	✓	
	159	"	3753	5451	✓	
	160	"	3752	5463	✓	
	204	Ref. Ex	8999	746	✓	
	205	"	9024	796	✓	
1/4	206	"	8990	770	✓	
	207	"	9016	729	✓	
	10	Wt. Ex	2174	4743	✓	
	11	"	3512	968	✓	
1/5	210	Ref. Ex	3817	5968	✓	
	138	bid. Ingot	95.3% low.		✓	
	146	hi "	74.8% low 25% hi		✓	
	208	Ref. Ex	8958	742	✓	
	209	"	8926	774	✓	
	211	"	3681	5499	✓	
	212	"	3672	5533	✓	
	213	"	3692	5478	✓	
1/8	214	"	9196	659	✓	
	215	"	9139	651	✓	
	216	"	9020	760	✓	
	217	"	9026	759	✓	
	218	"	9015	775	✓	
1/9	34	Flat bell	3031	4519	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sola</i>	GROSS WEIGHT <i>Solven</i>	FINENESS	COPPER REQUIRED
	35	Flat bell	301 2	451 5	/	
	36	"	250 1	251 8	/	
1/10	157	Bunge Ingot	95.5% Cu.		/	
	164	Nickel "	74.8% Cu 25.1% Ni			
	161	Ag. Anode	375 9	544 8	/	
	162	"	375 6	546 9	/	
	163	"	375 6	545 1	/	
1/11	164	"	375 1	546 6	/	
	165	"	377 3	547 7	/	
	166	"	374 9	545 1	/	
	219	Ref Cel	373 0	549 0	/	
	220	"	365 8	552 2	/	
	221	"	364 7	556 3	/	
1/12	222	"	388 8	592 7	/	
	167	Ag Anode	376 0	545 2	/	
	168	"	375 8	546 1	/	
	169	"	375 7	544 5	/	
1/15	223	Ref Cel	908 7	63 8	/	
	224	"	914 6	70 9	/	
	170	Ag Anode	375 2	545 5	/	
	171	"	375 3	546 7	/	
	172	"	376 5	547 5	/	
1/18	6	Assay	416 7	5080 1	74.8% Cu 537.03	
	225	Ref Cel	902 5	70 5	/	
	226	"	897 3	76 2	/	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 1935

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	227	Ref Ex	900 3	757	✓	
	230	"	362 4	556 1	✓	
	231	"	369 0	548 0	✓	
	232	"	367 4	550 6	✓	
1/19	228	"	904 0	750	✓	
	229	"	901 0	750	✓	
	233	"	897 6	809	✓	
	234	"	902 2	738	✓	
	235	"	2989	674 1	✓	
	37	Flat bell	2507	2553	✓	
	38	"	2504	2521	✓	
	39	"	2503	2529	✓	
1/22	236	Ref Ex	895 6	779	✓	
	237	"	896 2	773	✓	
	181	Bunge Ingot	94.76% low		✓	
	186	Thickel "	74.8% " 25% hi		✓	
1/23	238	Ref Ex	920 4	621	✓	
	239	"	9099	661	✓	
	173	Ag Anode	375 5	546 5	✓	
	174	"	375 4	542 5	✓	
	175	"	375 8	546 6	✓	
1/24	176	"	375 6	546 9	✓	
	177	"	375 8	546 1	✓	
	178	"	376 1	547 1	✓	
1/25	218	Bunge Ingot	95.2% low			

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Sold</i>	FINENESS <i>Sold</i>	COPPER REQUIRED
	207	Ni Ingot	74.9% Cu	25% Ni		
	240	Ref Ex	3629	5596	✓	
	241	"	3641	5569	✓	
	242	"	3664	5541	✓	
1/27	243	"	8889	776		
	244	"	9021	729		
	245	"	— 4	1711		
1/29	246	"	8981	784	✓	
	247	"	9082	708	✓	
	248	"	3887	5758	✓	
	249	"	9055	730	✓	
	40	Flat bell.	2508	2507	✓	
	41	"	2507	2538	✓	
	42	"	2509	2525	✓	
1/30	179	Ag Anode	3757	5463	✓	
	180	"	3758	5486	✓	
	181	"	3763	5486	✓	
	250	Ref Ex	9038	722	✓	
1/31	251	"	9008	747	✓	
	252	"	9023	727	✓	
	182	Ag Anode	3768	5494	✓	
	183	"	3756	5461	✓	
	184	"	3755	5445	✓	
2/1	250	Beryll Ingot	95.3% Cu			
	219	Ni "	75.2% "	24.6% Ni	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	253	Ref Ex	903 1	77 4	✓	
	254	"	900 4	77 1	✓	
	255	"	368 5	56 1 0	✓	
	256	"	369 0	55 1 5	✓	
	257	"	366 7	55 4 3	✓	
2/2	185	"	375 3	54 4 7	✓	
	186	"	375 5	54 3 9	✓	
	187	"	375 3	54 4 1	✓	
2/5	258	Ref Ex	897 0	74 5	✓	
	259	"	899 5	78 0	✓	
	260	"	900 1	74 4	✓	
	261	"	901 1	77 4	✓	
2/6	188	Ag Anode	375 6	547 3	✓	
	189	"	375 5	544 7	✓	
	190	"	375 9	546 5	✓	
	262	Ref Ex	413 2	57 3	✓	
2/8	263	"	899 6	73 4	✓	
	264	"	901 5	72 0	✓	
	291	low Ingot	95.5% low		✓	
	233	Hi "	75.3 " "	24.6% Hi	✓	
2/12	265	Ref Ex	899 4	77 6	✓	
	6	"	902 9	76 1	✓	
	7	"	902 3	74 7	✓	
	8	"	361 7	55 4 3	✓	
	9	"	367 9	54 8 6	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
2/13	270	Ref Ex	3641	5549	✓	
	1	"	3958	5642	✓	
	2	"	9052	698	✓	
	3	"	9066	719	✓	
	191	Ag Anode	3763	5479	✓	
2/14	192	"	3754	5458	✓	
	193	"	3755	5464	✓	
	194	"	3757	5465	✓	
	195	"	3748	5471	✓	
	196	"	3764	5466	✓	
2/15	274	Ref Ex	8998	792	✓	
	275	"	9039	776	✓	
	320	Bronze Ingot	95.4% Cu		✓	
	243	Nickel "	75.4% "	24.4% Ni		
	197	Ag Anode	3758	5462	✓	
2/19	198	"	3756	5439	✓	
	199	"	3762	5488	✓	
	276	Ref Ex	8964	726	✓	
	277	"	9027	718	✓	
	278	"	9001	779	✓	
2/20	279	"	8999	786	✓	
	200	Ag Anode	3755	5425	✓	
	201	"	3761	5461	✓	
	202	"	3752	5480	✓	
	280	Ref Ex	3599	5571	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
		281 Ref. Ex	3637	5543	✓	
		282 "	3617	5608	✓	
2/21		283 "	9000	750	✓	
		284 "	9047	738	✓	
		285 "	9025	785	✓	
		286 "	9011	779	✓	
		203 Ag Anode	3761	5451	✓	
		204 "	3758	5451	✓	
		205 "	3753	5451	✓	
		12 Wtr. Ex	427 $\frac{1}{2}$	1130	✓	
		13 "	158 $\frac{1}{2}$	618 $\frac{1}{2}$	✓	
2/26		354 Bronze Ingot	95.4% Cu			
		259 Nickel "	74.8% Cu	25.2% Ni		
		287 Ref. Ex	2305	7350	✓	
		288 "	9012	758	✓	
		206 Ag Anode	3763	5439	✓	
		207 "	3751	5433	✓	
		208 "	3764	5460	✓	
2/28		209 "	3756	5471	✓	
		210 "	3759	5455	✓	
		211 "	3753	5456	✓	
		289 Ref. Ex	9168	612	✓	
		290 "	9179	576	✓	
		43 Flat bell	2517	2565	✓	
		44 "	2516	2504	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Subst</i>	FINESS	COPPER REQUIRED
		45 Flat bell	2507	2503	✓	
		381 Bronze Ingot	94.9% low			
		273 Nickel "	74.9% "	24.9% Ni	✓	
2/29		291 Ref. Ex.	9170	650	✓	
		292 "	9135	650	✓	
		293 "	3871	5274	✓	
		294 "	3726	5374	✓	
		295 "	3723	5407	✓	
		296 "	3699	5846	✓	
3/1		297 "	9008	732	✓	
		298 "	9038	747	✓	
3/4		299 "	9042	753	✓	
		300 "	9030	755	✓	
3/5		7 Anayaw	658 $\frac{3}{4}$	254 $\frac{1}{2}$	At. Bar	81154
		301 Ref. Ex.	9034	686	✓	
		302 "	9011	714	✓	
		303 "	9081	709	✓	
		304 "	9078	717	✓	
3/7		305 "	3878	5462	✓	
		306 "	3829	5536	✓	
		307 "	3815	5535	✓	
		416 Bronze Ingot	95.6% low		✓	
		298 Nickel "	75.1% "	24.9% Ni	✓	
		212 Ag Anode	3752	5457	✓	
		213 "	3763	5476	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
3/8	214	Ag Anode	3757	5432		
	1	Coinew	1	504 $\frac{1}{2}$		
3/11	215	Ag Anode	3758	5476		
	216	"	3761	5466		
	217	"	3761	5459		
3/12	311	Ref Ex	2183	7457		
	308	"	9184	656		
	309	"	9219	606		
	310	"	9051	734		
3/13	218	Ag Anode	3756	5446		
	219	"	3754	5458		
	220	"	3759	5421		
	221	"	3756	5439		
	222	"	3754	5445		
	223	"	3759	5451		
	312	Ref Ex	8974	781		
	313	"	9030	740		
3/14	443	Bronze Ingot	95% Copper			
	320	Nickel "	74% "	24% Nickel		
	314	Ref. Ex	9029	761		
	315	"	9028	722		
	316	"	3687	5533		
	317	"	3677	5513		
	318	"	3681	5539		
	319	"	3063	6687		

INGOT MAKING WORK BOOK

Date 1940

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRE
3/15	14	MtR Ex	—	899 1/2	✓	
	15	"	—	899 1/2	✓	
	16	"	—	899 1/2	✓	
	17	"	—	899 1/2	✓	
	18	"	—	899 1/2	✓	
	19	"	—	899 1/2	✓	
	20	"	—	899 1/2	✓	
	21	"	—	899 1/2	✓	
	22	"	—	899 1/2	✓	
	23	"	—	899 1/2	✓	
	24	"	—	899 1/2	✓	
	25	"	—	899 1/2	✓	
	26	"	—	899 1/2	✓	
	27	"	—	899 1/2	✓	
	224	Ag Anode	375 5	545 5	✓	
	225	"	376 7	546 2	✓	
	226	"	375 7	546 8	✓	
3/19	28	MtR Ex	—	900 0	✓	
	29	"	—	899 1/2	✓	
	30	"	—	899 1/2	✓	
	31	"	—	899 1/2	✓	
	32	"	—	899 1/2	✓	
	33	"	—	899 1/2	✓	
	227	Ag Anode	376 2	545 0	✓	
	228	"	375 6	547 3	✓	

INGOT MAKING WORK BOOK

Date 1940METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	229	Ag Anode	3757	5435		
3/20	8	Prayen	5810	3290	H. B. 357.42	
	320	Ref Ext	8909	761		
	321	"	8999	731		
	323	"	9034	731		
	324	"	9021	749		
	325	"	3397	6493		
	46	Flat bell	2508	2526		
	47	"	2508	2532		
	48	"	2503	2524		
3/21	468	Brass Ingot	95.6% Cu.			
	340	Nickel "	75.1% Cu. 24.9% Ni			
	326	Ref Ext	3682	5473		
	7	"	3619	5546		
	8	"	3636	5524		
	9	"	8961	734		
	330	"	9002	743		
	331	"	9042	718		
3/22	332	"	8986	779		
	333	"	8996	769		
	322	"	0.03	999 $\frac{1}{4}$		
3/25	230	Ag Anode	3748	5442		
	231	"	3756	5431		
	232	"	3761	5441		
	334	Ref Ext	9125	710		

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	335	Ref. Ex	919.3	71.2	/	
3/26	34	Wt. Ex	1 1/2	662.0	/	
	336	Ref. Ex	372.7	552.3	/	
	337	"	374.1	550.4	/	
	338	"	370.3	554.2	/	
	339	"	524.2	453.3	/	
3/27	233	Ag. Anode	375.8	545.1	/	
	234	"	375.7	545.2	/	
	235	"	375.5	545.7	/	
	503	Brass Ingot	95.4% Cu			
	362	Nickel "	75.0% Cu 25.0% Ni			
3/28	340	Ref. Ex	895.3	74.2	/	
	341	"	896.4	74.6	/	
3/29	342	"	898.5	71.0	/	
	343	"	900.9	74.1	/	
4/1	344	"	375.0	542.5	/	
	345	"	363.9	555.6	/	
	346	"	356.2	561.3	/	
4/2	236	Ag. Anode	375.7	543.7	/	
	237	"	375.3	541.2	/	
	238	"	375.8	544.2	/	
4/3	347	Ref. Ex	898.2	74.8	/	
	348	"	908.8	70.7	/	
	349	"	334.4	633.1	/	
4/4	538	Brass Ingot	95.24% Cu			

INGOT MAKING WORK BOOK

Date 1940

METAL

U. S. GOVERNMENT PRINTING OFFICE 87085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	385	Nickel Ingot	74.8% <i>bw.</i>	25.2% <i>ni.</i>		
	350	Ref. Ex	900 7	74 8	✓	
	351	"	904 2	73 3	✓	
4/8	352	"	896 5	73 5	✓	
	353	"	896 6	74 4	✓	
	354	"	902 2	74 8	✓	
	355	"	901 7	74 8	✓	
	356	"	359 4	551 6	✓	
	357	"	361 3	553 7	✓	
	358	"	359 7	556 8	✓	
4/10	359	"	899 5	73 5	✓	
	360	"	905 8	71 7	✓	
	361	"	293 0	664 5	✓	
	239	Ag Anode	375 2	546 0	✓	
	240	"	375 8	546 9	✓	
	241	"	375 6	545 9	✓	
	569	Bronze Ingot	95.4% <i>bw.</i>		✓	
	407	Nickel "	75.0% <i>bw.</i>	25.0% <i>ni.</i>	✓	
	362	Ref. Ex	901 8	76 2	✓	
	363	"	904 8	74 2	✓	
4/11	364	"	907 7	76 8	✓	
	365	"	904 6	76 4	✓	
	49	Flat bell	251 7	255 3	✓	
	50	"	250 9	255 1	✓	
	51	"	253 3	252 6	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/15	242	Ag Anode	3758	5482	✓	
	243	"	3763	5449	✓	
	244	"	3767	5457	✓	
	366	Ref. Ex	9968	22	✓	
	367	"	3672	5443	✓	
	368	"	3659	5496	✓	
	369	"	3652	5453	✓	
4/17	370	"	9073	712	✓	
	371	"	9066	729	✓	
	374	"	2212	7258	✓	
	245	Ag Anode	3751	5443	✓	
	246	"	3758	5481	✓	
	247	"	3758	5457	✓	
Melt	1	Scrap Lead	—	Trace	✓	
"	2	"	—	"	✓	
"	3	"	—	"	✓	
"	4	"	—	"	✓	
"	5	"	—	"	✓	
"	6	"	—	"	✓	
"	7	"	—	"	✓	
"	8	"	—	"	✓	
"	9	"	—	"	✓	
"	10	"	—	"	✓	
"	11	"	—	"	✓	
"	12	"	—	"	✓	

INGOT MAKING WORK BOOK

Date 1940METAL Silver

U. S. GOVERNMENT PRINTING OFFICE 37085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	248	Ag Anode	376 0	544 9		
	249	"	375 8	544 7		
	250	"	376 2	544 2		
	372	Ref. Eel	901 6	78 9		
	373	"	899 9	78 1		
	603	Bronze Ingot	95.2% Cu.			
	430	Nickel "	75.02% Cu. 24.84% Ni			
4/18	9	Assay	315 0	626 $\frac{1}{2}$ Mt. Bar	711.83	
	251	Ag Anode	376 1	548 3		
	252	"	376 1	547 9		
	253	"	375 7	545 2		
	375	Ref. Eel	902 8	74 2		
	376	"	901 2	72 8		
4/19	377	"	899 8	76 7		
	378	"	897 8	80 2		
	254	Ag Anode	376 0	547 0		
	255	"	375 9	546 5		
	256	"	376 2	544 3		
4/22	379	Ref. Eel	895 7	80 8		
	380	"	893 4	80 1		
	381	"	372 2	545 8		
	382	"	373 4	546 1		
	383	"	375 6	540 4		
4/24	384	"	899 8	72 2		
	385	"	906 8	71 2		

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	386	Ref Ex	3273	6242	✓	
	35	WTR Ex	—	899 $\frac{1}{2}$	✓	
	6	"	—	899 $\frac{1}{2}$	✓	
	7	"	—	899 $\frac{1}{2}$	✓	
	8	"	—	900 0	✓	
	9	"	—	900 0	✓	
	40	"	—	900 0	✓	
	1	"	—	899 $\frac{1}{2}$	✓	
	2	"	—	899 $\frac{1}{2}$	✓	
	3	"	—	899 $\frac{1}{2}$	✓	
	4	"	—	899 $\frac{1}{2}$	✓	
	5	"	—	899 $\frac{1}{2}$	✓	
	46	"	—	899 $\frac{1}{2}$	✓	
	630	Brnze Ingot	95.5% Cu		✓	
	451	Nickel "	75. % Cu 25. % Ni		✓	
	387	Ref Ex	8979	806	✓	
	388	"	8978	807	✓	
4/26	47	WTR Ex	—	9000	✓	
	8	"	—	9000	✓	
	9	"	—	9000	✓	
	50	"	—	9000	✓	
	1	"	—	9000	✓	
	2	"	—	9000	✓	
	3	"	—	9000	✓	
	54	"	—	9000	✓	

INGOT MAKING WORK BOOK

Date 1940METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Sold</i>	<i>Silver</i>		
4/29	389	Ref. Ex	3671	5499	✓	
	390	"	3597	5562	✓	
	391	"	3669	5453	✓	
4/30	392	"	9042	763	✓	
	393	"	9022	760	✓	
5/1	394	"	8951	763	✓	
	395	"	8994	776	✓	
	5	Aw. Sett.	8932	948	✓	
	6	"	8875	930	✓	
	650	Bronze Ingot	95.4% Cu		✓	
	472	Nickel "	75% Cu 25% Ni		✓	
5/2	3	Ag. Sett.	2760	6742	✓	
	4	"	2849	6376	✓	
5/3	7	Aw. Sett.	9016	754	✓	
	8	"	9039	735	✓	
5/6	9	"	9059	735	✓	
	10	"	9089	716	✓	
	10	Ag. Sett.	3765	5439	✓	
	11	"	3764	5451	✓	
5/7	55	Ref. Ex	1 1/4	712 1/2	✓	
5/8	396	Ref. Ex	9067	738	✓	
	12	Aw. Sett.	4987	4973	✓	
5/9	671	low Ingot	95.3% Cu		✓	
	506	Ni "	75.2% Cu 24.7% Ni		✓	
	13	Aw. Sett.	8925	737	✓	

INGOT MAKING WORK BOOK

Date 1940

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
5/10	14	Aw. Sett	902 2	737	✓	
	16	"	601 5	354 0	✓	
	17	"	564 8	390 1	✓	
5/13	18	Ag Sett	467 2	468 5	✓	
	19	"	312 2	629 8	✓	
	20	"	322 1	622 1	✓	
	18	Aw. Sett	905 4	74 8	✓	
5/14	19	"	905 7	73 2	✓	
	20	"	916 1	68 4	✓	
	21	"	924 1	64 8	✓	
	22	"	899 0	79 4	✓	
5/15	23	"	529 3	231 9	✓	
	21	Ag. Sett	286 1	698 8	✓	
5/16	24	Aw "	865 3	12 2	✓	
	10	Assayew	570 $\frac{3}{4}$	328 0	✓	Wt. Bar 541.95
	25	Aw. Sett	999 9		✓	(bathode Ingot)
5/20	26	"	999 9		✓	" "
	689	Bronze Ingot	95.3% Cu.		✓	
	540	Nickel "	75.0% Cu. 24.9% Ni		✓	
	30	Ag. Sett	263 2	632 8	✓	
5/22	31	"	262 8	665 9	✓	
	1	Manu melt	537 $\frac{1}{4}$	124 0	✓	
5/24	707	bw. Ingot	95.18% Cu.		✓	
	585	Ni "	74.91% " 25.0% Ni		✓	
5/27	48	Aw. Sett	906 2	807	✓	

INGOT MAKING WORK BOOK

Date 1940METAL Silver

U. S. GOVERNMENT PRINTING OFFICE: 1936

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
	39	Aw. Sett.	997.9			
	40	"	997.9			
	41	"	997.9			
	42	"	997.9			
	43	"	997.9			
	44	"	997.9			
	45	"	997.9			
	46	"	875.4			
	47	"	997.9			
	32	Ag. Sett.		999.0		
5/29	2	Mau Melt	641 $\frac{1}{2}$	146.0	/	
5/31	724	Cw. Ingot	95.17% Cu		/	
	648	Hi "	75.08% Cu 24.80% Ni			
6/4	49	Aw. Sett.	956.1	17.4	/	
6/5	50	"	954.0	21.9	/	
	3	Mau Melt	635.0	163 $\frac{1}{2}$	/	
	692	Hi Ingot	75.00% Cu 24.94% Ni			
6/6	56	Mt & R Ex	—	899 $\frac{1}{2}$	/	
	57	"	—	899 $\frac{1}{2}$	/	
	58	"	—	899 $\frac{1}{2}$	/	
	59	"	—	899 $\frac{1}{2}$	/	
	60	"	—	899 $\frac{1}{2}$	/	
	61	"	—	899 $\frac{1}{2}$	/	
	62	"	—	899 $\frac{1}{2}$	/	
	63	"	—	899 $\frac{1}{2}$	/	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	64	MAR. Ex	—	899 $\frac{1}{2}$	/	
	65	"	—	899 $\frac{1}{2}$	/	
	66	"	—	899 $\frac{1}{2}$	/	
	67	"	—	899 $\frac{1}{2}$	/	
	68	"	—	899 $\frac{1}{2}$	/	
	69	"	—	899 $\frac{1}{2}$	/	
	70	"	—	899 $\frac{1}{2}$	/	
	71	"	—	899 $\frac{1}{2}$	/	
	33	Ag Sett.	156.5	764.0	✓	
	72	MAR. Ex	—	899 $\frac{1}{2}$	/	
	73	"	—	899 $\frac{1}{2}$	/	
	74	"	—	899 $\frac{1}{2}$	/	
	75	"	—	899 $\frac{1}{2}$	/	
	76	"	—	899 $\frac{1}{2}$	/	
	77	"	—	899 $\frac{1}{2}$	/	
	78	"	—	899 $\frac{1}{2}$	/	
	79	"	—	899 $\frac{1}{2}$	/	
6/7	34	Ag Sett.	42.0	861.7	✓	
	35	"	87.2	832.6	/	
	80	MAR. Ex	—	899 $\frac{1}{2}$	/	
	81	"	—	899 $\frac{1}{2}$	/	
	82	"	—	899 $\frac{1}{2}$	/	
	83	"	—	899 $\frac{1}{2}$	/	
	84	"	—	899 $\frac{1}{2}$	/	
	85	"	—	899 $\frac{1}{2}$	/	

INGOT MAKING WORK BOOK

Date 1940METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
6/12	86	MtP Ex	—	850 0		
6/13	741	Low Ingot	94.4% Low			
	747	" "	74.6% "	25.3% "		
6/20		Buffalo Ni from Bureau	74.85% Low	25.10% "		
6/24	11	Assayew	419 $\frac{1}{2}$	509 $\frac{1}{2}$	Mt. Low	10 30.76
7/5	18	Ni Ingot	74.9% Low	24.85% "		
7/10	83	"	74.58% Low	24.96% "		
7/17	204	"	74.84 "	24.90 "		
7/24	320	"	75.11 "	24.82 "		
8/1	475	"	74.74 "	25.26 "		
8/7	618	"	74.86 "	24.96 "		
	1	Ref Ex	906 2	773		
	2	"	903 2	768		
	1	Ag Anode	375 7	542 5		
	2	"	375 6	540 4		
8/8	3	"	376 0	543 2		
	4	"	376 0	543 5		
	5	"	375 2	545 5		
8/9	2	MtP Ex	—	578 $\frac{1}{2}$		
	3	"	—	543 $\frac{1}{2}$		
	6	Ag Anode	375 2	546 2		
	7	"	375 4	545 5		
	8	"	376 3	546 2		
8/13	4	MtP Ex	899 $\frac{1}{2}$	—		
	3	Ref Ex	907 2	728		

1941

INGOT MAKING WORK BOOK

Date 1940

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	4	Ref Eel	9053	742	✓	
	5	"	9084	701	✓	
8/14	9	Ag. Anode	3750	5439	✓	
	10	"	3758	5464	✓	
	11	"	3761	5458	✓	
	47	Low. Ingot	95.09% low.		✓	
8/15	12	Ag. Anode	3759	5446	✓	
	13	"	3763	5467	✓	
	14	"	3752	5465	✓	
8/16	15	"	3755	5457	✓	
	16	"	3768	5456	✓	
	17	"	3761	5449	✓	
8/19	18	"	3760	5440	✓	
	19	"	3754	5496	✓	
	20	"	3756	5473	✓	
	6	Ref Eel	9092	688	✓	
	7	"	9094	686	✓	
8/20	8	"	9153	617	✓	
	9	"	9152	628	✓	
	21	Ag. Anode	3757	5468	✓	
	22	"	3763	5446	✓	
	23	"	3763	5469	✓	
8/21	1	Flat Bell	2502	2522	✓	
	2	"	2505	2530	✓	
	3	"	2512	2548	✓	

INGOT MAKING WORK BOOK

Date 1940METAL

U. S. GOVERNMENT PRINTING OFFICE 27585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	10	Ref. Ex.	906.2	688	✓	
	11	"	908.5	700	✓	
	1	Assay	348.0	560 $\frac{1}{2}$	✓	Net. Wt. 861.05
	251	Brown Ingot	94.94% bw.		✓	
8/22	24	Ag Anode	375.5	546.5	✓	
	25	"	375.5	547.5	✓	
	26	"	375.9	546.8	✓	
	12	Ref. Ex.	920.5	655	✓	
8/23	27	Ag. Anode	376.3	545.1	✓	
	28	"	375.9	545.6	✓	
	29	"	376.7	546.0	✓	
8/26	30	"	375.6	546.9	✓	
	31	"	376.4	546.0	✓	
	32	"	375.8	545.8	✓	
	13	Ref. Ex.	909.0	690	✓	
	14	"	909.2	683	✓	
8/27	386	bw. Ingot	95.1% bw.		✓	
	15	Ref. Ex.	912.4	691	✓	
	16	"	915.8	682	✓	
	33	Ag Anode	375.7	546.8	✓	
	34	"	375.5	545.0	✓	
	35	"	376.4	546.5	✓	
8/28	36	"	375.5	544.9	✓	
	37	"	375.7	544.5	✓	
	38	"	375.5	545.2	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<u>FINE WEIGHT</u> <i>Sold</i>	<u>GROSS WEIGHT</u> <i>Silver</i>	FINENESS	COPPER REQUIRED
8/29	4	Flat bell	250 8	254 4	✓	
	5	"	252 4	253 0	✓	
	6	"	250 8	251 6	✓	
8/30	39	Ag Anode	376 2	545 2	✓	
	40	"	375 8	546 4	✓	
	41	"	375 7	544 5	✓	
	17	Ref Exp	905 7	73 8	✓	
	18	"	906 9	69 6	✓	
9/3	19	"	902 4	78 1	✓	
	20	"	899 4	79 1	✓	
	21	"	900 5	81 0	✓	
	24	"	48 5	940 5	✓	
9/4	22	"	906 5	67 0	✓	
	23	"	909 0	68 5	✓	
9/5	25	"	899 6	75 4	✓	
	26	"	897 7	76 3	✓	
	42	Ag Anode	375 8	544 9	✓	
	43	"	376 2	543 7	✓	
	44	"	376 5	544 2	✓	
9/6	814	Ni Ingot	74 ⁸⁰ of Cu	25 ²⁰ of Ni	✓	
	45	Ag Anode	376 3	544 4	✓	
	46	"	375 8	546 2	✓	
	47	"	376 4	545 0	✓	
	27	Ref Exp	377 0	538 0	✓	
	28	"	374 7	546 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/9	29	Ref Ex	902 2	738	✓	
	48	Ag. Anode	376 6	542 9	✓	
	7	Flat bell	251 2	252 7	✓	
	8	"	250 8	251 6	✓	
9/10	30	Ref. Ex	906 6	69 4	✓	
	31	"	912 0	72 0	✓	
9/11	5	W.R. Ex	—	542 ½	✓	
	6	"	½	692 0	✓	
	32	Ref Ex	907 3	73 2	✓	
	33	"	909 3	70 7	✓	
	34	"	904 5	70 5	✓	
9/12	35	"	323 0	663 5	✓	
	49	Ag Anode	376 4	545 3	✓	
	50	"	375 3	545 6	✓	
	51	"	376 5	541 9	✓	
	713	low. Ingot	95.3% low.		✓	
	877	Hi "	74.8 " "	25.1% Hi	✓	
9/13	52	Ag. Anode	375 2	542 2	✓	
	53	"	375 3	542 6	✓	
	54	"	376 6	547 1	✓	
9/16	36	Ref Exp	895 7	83 8	✓	
	37	"	896 9	81 1	✓	
	38	"	900 4	79 6	✓	
9/17	39	"	365 1	552 4	✓	
	40	"	366 0	547 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	55	Ag. Anode	3755	5439	/	
	56	"	3756	5433	/	
	57	"	3759	5461	/	
9/18	9	Flat bell	2615	3059	✓	
	10	"	2627	2687	✓	
	11	"	2498	2517	✓	
	43	Ref. Eel	8653	102	✓	
	2	Assays	497 $\frac{3}{4}$	413 $\frac{1}{2}$	✓	M. Bar 663.02
	839	low. Ingot	94.63% low.		✓	
	980	hi. "	74.67% low. 25.25% hi.			
9/19	58	Ag Anode	3748	5479	✓	
	59	"	3764	5448	✓	
	60	"	3755	5462	✓	
	41	Ref. Eel	8909	836	✓	
	42	"	9034	746	✓	
9/20	44	"	9001	789	✓	
	45	"	2577	7208	✓	
	61	Ag Anode	3759	5480	✓	
	62	"	3762	5460	✓	
	63	"	3754	5463	✓	
9/23	64	"	3757	5448	✓	
	65	"	3752	5450	✓	
	66	"	3755	5460	✓	
	46	Ref. eel	9038	737	✓	
9/24	47	"	9033	752	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/24	48	Ref Exp	901 5	770	✓	
	971	Bronze Ingot	94.89% Cu			✓
	1086	Nickel "	74.83% Cu	25.17% Nickel		✓
	67	Ag Anode	3755	5457	✓	
	68	"	3753	5446	✓	
	69	"	3763	5469	✓	
9/26	70	"	375 3	5462	✓	
	71	"	375 3	544 4	✓	
	72	"	375 7	544 2	✓	
	49	Ref Exp	910 0	730	✓	
	50	"	909 3	712	✓	
	51	"	330	120 0	✓	
	56	"	353 0	628 5	✓	
	52	"	904 0	740	✓	
	53	"	902 1	739	✓	
	54	"	365 3	551 7	✓	
	55	"	365 7	554 3	✓	
	73	Ag Anode	375 7	546 7	✓	
	74	"	376 0	544 7	✓	
	75	"	375 8	545 2	✓	
	10	W.C.S.	513 ³ / ₄	309	✓	
9/30	76	Ag Anode	375 4	546 0	✓	
	77	"	375 9	546 5	✓	
	78	"	375 8	544 1	✓	
	57	Ref Exp	897 1	769	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/30	58.	Ref Exp	914 3	657	✓	
	59	"	916 6	659	✓	
	60	"	912 4	676	✓	
	61	"	912 8	657	✓	
10/2	62	"	365 9	539 1	✓	
	63	"	368 6	542 9	✓	
	64	"	918 6	66 4	✓	
	65	"	911 2	67 8	✓	
	66	"	903 0	76 0	✓	
10/3	67	"	397 4	565 6	✓	
	79	Ag Anode	376 2	548 3	✓	
	80	"	376 1	545 1	✓	
	81	"	376 1	547 3	✓	
	82	"	375 9	548 3	✓	
	83	"	375 9	548 1	✓	
	84	"	376 6	545 4	✓	
10/4	85	"	375 8	547 1	✓	
	86	"	376 3	546 1	✓	
	87	"	375 8	546 7	✓	
10/7	88	"	375 7	547 0	✓	
	89	"	376 3	545 2	✓	
	90	"	375 6	546 3	✓	
	68	Ref Exp	908 7	67 8	✓	
	69	"	907 6	67 9	✓	
10/8	1210 Bronze Ingot		95 1/4 of Cu			

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
8/10	1291	Nickel Ingot	76 ⁵⁸	23 ³⁴		
	70	Ref. Exp.	3604	5486		
	71	"	3574	5576		
	72	"	3438	5672		
	73	"	9099	691		
	74	"	9089	686		
8/11	75	"	3498	5662		
	76	"	9090	695		
	77	"	9082	703		
	91	Ag Anode	3748	5437		
	92	"	3763	5436		
	93	"	3751	5449		
	78	Ref Exp	9134	671		
	79	"	9120	670		
8/14	12	Flat Cell Anode	2579	2560		
	13	"	2512	2545		
	14	"	2845	2534		
	94	Ag Anode	3756	5461		
	95	"	3757	5460		
	96	"	3761	5461		
	97	"	3753	5482		
	98	"	3764	5425		
	99	"	3762	5432		
	81	Ref Exp	3250	6315		
	7	M. R. Exp	$\frac{1}{4}$	437 $\frac{1}{2}$		

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/15		80	Ref Exp	904 3	727	✓	
		82	"	905 5	700	✓	
		83	"	900 5	710	✓	
		1357	Bronze Inpt	95 ⁰⁹	o/o Copper	✓	
		1421	Nickel "	74 ⁸¹	o/o Copper, 25 ¹⁴ o/o Nickel	✓	
10/16		100	Ag Anode	376 0	544 9	✓	
		101	"	376 7	543 2	✓	
		102	"	375 5	545 9	✓	
		84	Ref Exp	900 7	728	✓	
		85	"	905 3	732	✓	
10/17		11	W.C. Special	39	417		
10/18		8	M+R Exp.	372	104 ¹ / ₂	✓	
		9	"	233 ³ / ₄	419 ¹ / ₂	✓	
		88	Ref Exp.	372 7	545 8	✓	
		89	"	362 9	549 6	✓	
		90	"	375 0	547 0	✓	
		3	Assayer's Bar	322	609		(74 Bar 757.94)
		86	Ref Exp	911 7	693	✓	
		87	"	912 6	679	✓	
10/21		91	"	906 1	694	✓	
		92	"	902 7	713	✓	
		93	"	349 5	613 0	✓	
11/22		103	Ag Anode	375 8	543 1	✓	
		104	"	376 2	544 5	✓	
		105	"	375 8	544 2	✓	

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Date 1940

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U. S. GOVERNMENT PRINTING OFFICE 27686

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	94	Ref. Ex	899 2	76 8	✓	
	95	"	901 4	79 6	✓	
	1506	Bronze Ingot	95.11% <i>low</i>			
	1535	Nickel "	74.95% "	24.99% <i>hi</i>	✓	
10/23	96	Ref. Ex	893 7	83 3	/	
	97	"	913 2	69 8	/	
	98	"	908 1	69 4	/	
	99	"	910 6	67 9	/	
10/24	100	"	911 1	69 4	/	
	101	"	906 6	74 9	/	
	102	"	366 6	581 9	/	
	103	"	362 5	555 0	/	
	104	"	348 0	616 0	/	
10/25	106	Ag Anode	376 1	546 6	✓	
	107	"	375 9	546 3	✓	
	108	"	376 8	544 4	✓	
10/28	109	"	376 2	544 7	/	
	110	"	375 9	546 5	/	
	111	"	375 7	547 0	/	
	109	Ref. Ex	287 6	659 9	/	
	1687	<i>low</i> Ingot	95.12% <i>low</i>			
	1633	<i>hi</i> "	74.93% "	25.04% <i>hi</i>	/	
	105	Ref. Ex	907 1	69 9	/	
	106	"	908 8	68 2	/	
	107		367 3	545 7	/	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	108	Ref. Ex	369 1	534 4	✓	
10/20	110	" "	900 5	73 5	✓	
	111	" "	902 8	73 7	✓	
	112	Ag Anode	375 7	543 8	✓	
	113	"	375 6	544 1	✓	
End Oct. 10/31	114	"	375 6	543 4	✓	
	115	"	375 5	547 0	✓	
	116	"	375 7	545 3	✓	
	117	"	375 2	543 2	✓	
11/1	118	"	375 2	545 2	✓	
	119	"	374 1	546 8	✓	
	120	"	375 6	544 6	✓	
	112	Ref Ex	372 3	538 7	✓	
	113	"	369 3	543 2	✓	
	114	"	376 2	533 3	✓	
	115	"	908 4	71 6	✓	
11/5	15	Flat bell	282 9	256 6	✓	
	16	"	250 8	264 2	✓	
	17	"	262 3	252 6	✓	
	121	Ag Anode	375 5	545 5	✓	
	122	"	375 6	546 8	✓	
	123	"	375 6	547 1	✓	
	116	Ref Ex	901 4	72 6	✓	
	117	"	908 8	72 7	✓	
	118	"	406 2	583 8	✓	

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Date 1940METAL 218

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
		Old Phosphor Bronze	99.9% low		/	
		New. "	84.44% low.		/	
		1807 Bronze Ingot	95.54% low.		/	
		1740 Nickel "	74.80% low 25.10% Ni		/	
11/6		119 Ref Ex	9065	735	/	
		120 "	9058	747	/	
		124 Ag Auode	3757	5448	/	
		125 "	3738	5459	/	
		126 "	3754	5465	/	
11/7		127 "	3751	5436	/	
		128 "	3734	5476	/	
		129 "	3750	5465	/	
		121 Ref Ex	9308	657	/	
		122 "	9265	655	/	
		123 "	3813	882	/	
11/8		124 "	9049	766	/	
		125 "	9025	765	/	
11/12		126 "	9046	764	/	
		127 "	9052	738	/	
		128 "	9129	676	/	
		129 "	3544	5611	/	
		130 "	3597	5558	/	
		131 "	4427	5438	/	
11/13		132 "	9071	709	/	
		133 "	9073	707	/	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/13	18	Flar bell	2538	2586	/	
	19	"	2521	2628	/	
	20	"	2510	2549	/	
11/14	134	Ref Ex	—	9980	/	
11/15	1939	bar Ingot	95.23% bar		/	
	1891	74.86% " 25.11% Ni	74.86%		/	
	130	Ag Anode	3757	5460	/	
	131	"	3762	5427	/	
	132	"	3757	5452	/	
	135	Ref Ex	8903	882	/	
	136	"	8872	933	/	
	137	"	8890	900	✓	
	138	"	8907	873	✓	
11/19	139	"	3607	5548	/	
	140	"	3612	5548	/	
	141	"	3914	5941	/	
	133	Ag Anode	3752	5452	/	
	134	"	3754	5441	/	
	135	"	3763	5432	/	
11/20	136	"	3751	5449	✓	
	137	"	3758	5449	✓	
	138	"	3758	5461	✓	
	142	Ref Exp	8922	763	✓	
	143	"	8996	769	✓	
	144	"	9094	716	✓	

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U. S. GOVERNMENT PRINTING OFFICE 27655

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
11/22	4	Assayer's	569	349 1/2	Mt. Bar	642.41
	145	Ref. Ex	8983	837		
	146	"	8965	835		
11/26	147	"	3548	5517		
	148	"	3772	5278		
	149	"	3426	5564		
	150	"	4594	5066		
	151	"	9064	716		
	152	"	9096	709		
	139	Ag Anode	3754	5455		
	140	"	3749	5443		
	141	"	3754	5438		
	2077	Bur Ingot	95.24% low			
End Nov.	2123	Ni "	74.90% low	25.03% Ni		
11/27	142	Ag. Anode	3753	5461		
	143	"	3759	5450		
	144	"	3752	5453		
	153	Ref. Ex	9092	738		
	154	"	9110	720		
11/28	155	"	1 1/2	9810		
	145	Ag. Anode	3758	5459		
	146	"	3761	5469		
	147	"	3754	5458		
11/29	156	Ref. Ex	9042	738		
12/2	157	"	3624	5531		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	158	Ref Ex	3671	5554	✓	
	159	"	3613	5607	✓	
	160	"	9119	727	✓	
	161	"	9151	729	✓	
	164	"	2889	6806	✓	
12/3	162	"	8987	803	✓	
	163	"	9013	782	✓	
	21	Flan Bell	2577	2553	✓	
	22	"	2511	2503	✓	
	23	"	2551	2496	✓	
12/4	165	Ref Ex	9046	719	✓	
	166	"	9056	689	✓	
	148	Ag Anode	3746	5439	✓	
	149	"	3755	5460	✓	
	150	"	3750	5445	✓	
12/5	151	"	3759	5456	✓	
	152	"	3760	5455	✓	
	153	"	3758	5462	✓	
	167	Ref Ex	9116	679	✓	
	168	"	9126	704	✓	
	2276	low. Ingot	95.19 % low		✓	
	2275	hi. "	74.82 % "	25.10 % hi.		
12/9	169	Ref Ex	9105	645	✓	
	170	"	9114	656	✓	
	171	"	3608	5522	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 37586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	172	Ref. Eet	3629	5541	✓	
	173	"	3622	5558	✓	
	174	"	9037	768	✓	
	175	"	3736	5989	✓	
12/10	176	"	9071	689	✓	
	177	"	9085	690	✓	
	154	Ag. Anode	3760	5474	✓	
	155	"	3760	5470	✓	
	156	"	3755	5439	✓	
12/11	1	Aw Anode	9155	645	✓	
	2	"	9153	657	✓	
12/12	157	Ag. Anode	3755	5469	✓	
	158	"	3761	5439	✓	
	159	"	3760	5452	✓	
	2409	Low. Ingot	95.22% low		✓	
	2394	Hi. "	74.93% low 25.01% Hi		✓	
12/13	178	Ref Eet	3595	5560	✓	
	179	"	3576	5584	✓	
	24	Flat ball	2501	2561	✓	
	25	"	2517	2585	✓	
	26	"	2524	2545	✓	
12/16	180	Ref Eet	9215	650	✓	
	181	"	9247	643	✓	
12/17	184	"	2528	7277	✓	
	182	"	9061	744	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	2498	low Ingot	95.17 % low		/	
	2480	Hi "	74.99 % + 25.0 % Hi		/	
	183	Ref Ex	— 974 ⁰ Low 976.2 High Ag.		/	
12/18	160	Ag Anode	3751	5436	✓	
	161	"	3758	5454	✓	
	162	"	3755	5434	✓	
12/19	3	Aw. Anode	9010	735	✓	
	4	"	9042	718	✓	
12/20	5	"	9135	705	/	
	6	"	9101	704	/	
	163	Ag. Anode	3755	5440	/	
	164	"	3760	5447	/	
	165	"	3766	5444	/	
	185	Ref. Ex	3629	5456	/	
	186	"	3720	5350	/	
	5	Assay	5870	3300	Alt. Bar 579.01	/
12/23	166	Ag Anode	3745	5460	/	
	167	"	3750	5427	/	
	168	"	3755	5419	/	
	187	Ref Ex	3766	5299	/	
End Rec	188	"	3679	5401	/	
12/26	2601	low Ingot	95.10 % low		/	
	2602	Hi "	74.88 % low 25.04 % Hi		/	
12/27	189	Ref Ex	9090	700	/	
	190	"	4012	5688	/	

INGOT MAKING WORK BOOK

Date 1940

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1908						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Brown</i>	FINESS	COPPER REQUIRED
	7	Aw Anode	9031	754	✓	
	8	"	9055	750	✓	
	9	"	9069	726	✓	
	10	"	9049	741	✓	
	191	Ref. Ex	0.01	989 $\frac{1}{4}$	✓	
$\frac{1}{2}/30$	11	Aw Anode	9128	692	✓	
	12	"	9114	701	✓	
	13	"	9084	691	✓	
	14	"	9105	705	✓	
	193	Ref. Ex	4032	5613	✓	
$\frac{1}{2}/31$	192	"	9094	686	✓	
	15	Aw. Anode	9106	699	✓	
	16	"	9117	683	✓	
	17	"	9135	665	✓	
	18	"	9044	726	✓	
$\frac{1}{2}/41$	194	Ref. Ex	3657	5433	✓	
	195	"	3604	5501	✓	
	196	"	3648	5542	✓	
	2782	low. Ingot	95.28% low.		✓	
$\frac{1}{3}$	197	Ref. Ex	3625	5565	✓	
	198	"	3637	5508	✓	
	199	"	4812	1218	✓	
	19	Aw Anode	9075	710	✓	
	20	"	9074	716	✓	
$\frac{1}{6}$	200.	Ref. Ex	3644	5481	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	201	Ref. Eel	3626	5564	/	
	202	"	9170	755	/	
	169	Ag. Anode	3758	5424	/	
	170	"	3761	5433	/	
	171	"	3756	5464	/	
1/7	2975	bus. Ingot	95.16% bus.		/	
	172	Ag. Anode	3758	5461	/	
	173	"	3757	5455	/	
	174	"	3751	5446	/	
	203	Ref. Eel	9159	681	/	
1/8	204	"	8935	840	/	
	205	"	9081	729	/	
	175	Ag. Anode	3753	5462	/	
	176	"	3759	5453	/	
	177	"	3759	5453	/	
1/9	178	"	3761	5439	/	
	179	"	3755	5449	/	
	180	"	3761	5441	/	
	206	Ref. Eel	5414	4446	/	
	10	WTR Eel	1 1/2	3470	/	
	11	"	4	341 1/2	/	
1/10	181	Ag. Anode	3758	5464	/	
	182	"	3757	5440	/	
	183	"	3754	5435	/	
	27	Flare bell	2497	2507	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
		28 Flat bell	2502	2487	✓	
1/13		1 boineu	1 1/2	1020	✓	
		207 Ref. Eel	4879	1071	✓	
		21 Au. Anode	8978	777	✓	
		22 "	8860	840	✓	
		23 "	8998	827	✓	
		24 "	8967	828	✓	
1/14		208 Ref. Eel	3605	5530	✓	
		209 "	3594	5561	✓	
		210 "	3588	5587	✓	
		211 "	3196	6674	✓	
		184 Ag. Anode	3751	5441	✓	
		185 "	3760	5447	✓	
		186 "	3763	5449	✓	
1/15		212 Ref. Eel	3546	5609	✓	
		213 "	3558	5612	✓	
		214 "	3626	5504	✓	
1/16		29 Flat bell	2524	2510	✓	
		30 "	2507	2512	✓	
		25 Au Anode	8960	805	✓	
		26 "	8951	819	✓	
1/17		27 "	8936	874	✓	
		28 "	8938	847	✓	
		215 Ref. Eel	3717	5368	✓	
		216 "	3684	5451	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
1/20	187	Ag. Anode	3758	5444	/	
	188	"	3756	5434	/	
	189	"	3753	5441	/	
	217	Ref. Ex	9102	713	/	
	218	"	4975	4716	/	
1/21	3170	bu. Ingot	95.2% bu.		/	
	6	Assay	270 $\frac{3}{4}$	689 $\frac{1}{2}$	✓	Wt. Bu 753.83
	29	Au. Anode	8922	763	✓	
	30	"	8915	770	✓	
1/22	31	"	8990	745	/	
	32	"	8973	767	/	
1/23	219	Ref. Ex	3635	5465	✓	
	220	"	3707	5438	✓	
	221	"	3755	5435	✓	
1/24	33	Au. Anode	8949	821	/	
	34	"	8970	815	/	
	12	Wt. Ex	—	899 $\frac{1}{2}$	/	
	1	White Gold #1	35.72	243.04	no Au. Ton	
1/27	35	Au. Anode	8937	853	✓	
	36	"	8959	826	✓	
	190	Ag. Anode	3759	5438	✓	
	191	"	3763	5436	✓	
End Jan →	192	"	3759	5443	✓	
1/28	37	Au. Anode	8918	877	✓	
	38	"	8915	870	✓	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	193	Ag. Anode	3759	5453	✓	
	194	"	3753	5447	✓	
	195	"	3757	5460	✓	
	222	Ref. Ex	3445	6285	✓	
1/29	223	"	5924	2546	✓	
	39	Aw Anode	8933	847	✓	
	40	"	8885	885	✓	
	196	Ag Anode	3757	5452	✓	
	197	"	3756	5454	✓	
	198	"	3753	5429	✓	
	3262	Bu. Ingot	95.23% Cu		✓	
	2659	Ni "	74.89% "	25.01% Ni	✓	
	2	Whitesleothell	25.06 aw	163.44 ag	Ag 99.99% Cu 0.01%	✓
1/30	224	Ref. Ex	8971	839	✓	
	225	"	4926	4939	✓	
	226	"	5948	1727	✓	
1/31	227	"	3611	5489	✓	
	228	"	3714	5396	✓	
	229	"	3620	5540	✓	
	41	Aw Anode	8793	927	✓	
	42	"	8838	927	✓	
2/4	43	"	8913	842	✓	
	44	"	8866	849	✓	
2/5	230	Ref. Ex	3759	5401	✓	
	231	"	3627	5528	✓	

INGOT MAKING WORK BOOK

Date 1941METAL 1491

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	232	Ref. Eel	3330	6590	✓	
	31	Flat bell	2499	2560	✓	
	32	"	2513	2577	✓	
	33	"	2507	2535	✓	
2/6	45	Aw Anode	8982	783	✓	
	46	"	8918	832	✓	
	199	Ag Anode	3758	5454	✓	
	200	"	3756	5456	✓	
	201	"	3760	5450	✓	
2/7	13	WTR. Eel	—	5410	✓	
	3393	low. Ingot	95.22% Cu		✓	
	2720	Ni "	74.91% Cu. 25.03% Ni		✓	
2/10	47	Aw. Anode	8969	846	✓	
	48	"	8939	841	✓	
	202	Ag. Anode	3756	5449	✓	
	203	"	3756	5468	✓	
	204	"	3754	5436	✓	
	233	Ref. Eel	3550	5615	✓	
	234	"	3675	5485	✓	
2/11	235	"	8970	815	✓	
	236	"	2206	7604	✓	
	237	"	2643	7142	✓	
	49	Aw Anode	8824	906	✓	
	50	"	8830	880	✓	
	205	Ag. Anode	3765	5450	✓	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE: 27586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	206	Ag Anode	3756	5463	/	
	207	"	3762	5437	/	
2/13	51	Aw. Anode	8954	831	/	
	52	"	8910	845	/	
2/14	238	Ref. Ex	3683	5512	/	
	239	"	3665	5505	/	
	240	"	3652	5503	/	
	241	"	3716	5429	/	
2/18	242	"	4946	1624	/	
	208	Ag Anode	3756	5468	/	
	209	"	3758	5437	/	
	210	"	3753	5449	/	
	53	Aw Anode	8972	843	/	
	54	"	8947	848	/	
	55	"	8975	820	/	
	56	"	8969	841	/	
2/19	57	"	8890	835	/	
	58	"	8887	798	/	
	211	Ag Anode	3751	5449	/	
	212	"	3754	5468	/	
	213	"	3756	5443	/	
2/21	214	"	3760	5425	/	
	215	"	3756	5471	/	
	216	"	3758	5461	/	
	59	Aw. Anode	8971	814	/	

INGOT MAKING WORK BOOK

Date 1941GoldMETAL Silver

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
	60	Aw Anode	8957	848	/	
	243	Ref. Ex	8921	854	/	
	244	"	1845	7915	/	
	3581	low Ingot	94.98% low.		/	
2/24	217	Ag Anode	3757	5443	✓	
	218	"	3757	5453	✓	
	219	"	3755	5437	✓	
	61	Aw Anode	8899	841	✓	
	62	"	8921	809	✓	
	63	"	8862	908	/	
	64	"	8859	891	/	
	34	Flat ball	2514	2560	/	
	35	"	2510	2465	/	
Eme. Ref.	36	"	2509	2528	/	
2/25	2767	Ni Ingot	74.86% low	25.05% high		
	245	Ref. Ex	1094	8381	/	
2/26	246	"	3749	5371	✓	
	247	"	3858	5227	✓	
	248	"	8928	862	✓	
	65	Aw Anode	8749	906	✓	
	66	"	8740	920	✓	
2/27	7	Arayaw	596 $\frac{3}{4}$	318 $\frac{1}{2}$	1 H. Bar	857.31
2/28	249	Ref. Ex	8859	946	✓	
	250	"	8829	931	✓	
	251	"	3774	5416	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL 1

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	252	Ref. Ex	3759	5391	✓	
	253	"	5401	1209	✓	
3/3	220	Ag Anode	3753	5479	✓	
	221	"	3756	5473	✓	
	222	"	3759	5460	✓	
3/4	255	Ref. Ex	2527	7198	✓	
3/5	2860	Ni Ingot	74.68% Ni	25.10% Ni	✓	
	254	Ref. Ex	8934	836	✓	
	67	Aw Anode	8818	822	✓	
	68	"	8818	812	✓	
	37	Flatbell	2512	2535	✓	
	38	"	2551	2519	✓	
	39	"	2512	2520	✓	
3/6	69	Aw Anode	8944	841	✓	
	70	"	8960	845	✓	
	223	Ag Anode	3757	5448	✓	
	224	"	3751	5446	✓	
	225	"	3751	5456	✓	
3/7	256	Ref. Ex	3697	5473	✓	
	257	"	3711	5459	✓	
3/11	2916	Ni Ingot	74.84% Ni	25.11% Ni	✓	
	71	Aw. Anode	8826	819	✓	
	72	"	8839	836	✓	
	226	Ag Anode	3755	5444	✓	
	227	"	3758	5446	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	228	Ag Anode	3756	5424	/	
	258	Ref Ex	2336	7099	/	
3/12	259	"	1786	7964	/	
	14	WTR Ex	—	659 1/2	/	
	15	"	—	722 1/2	/	
	73	Aw. Anode	8909	841	/	
	74	"	8937	803	/	
3/13	229	Ag. Anode	3749	5445	/	
	230	"	3759	5441	/	
	231	"	3757	5435	/	
3/14	260	Ref. Ex	3649	5571	/	
	261	"	3801	5409	/	
3/17	262	"	8887	833	/	
	75	Aw Anode	8923	812	/	
	76	"	8886	789	/	
	77	"	8979	761	/	
	78	"	9002	758	/	
3/18	263	Ref Ex	3672	5533	/	
	264	"	3697	5488	/	
	265	"	3002	6748	/	
	266	"	5545	1735	/	
3/19	232	Ag Anode	3762	5463	/	
	233	"	3766	5461	/	
	234	"	3757	5438	/	
	3026	Ni Ingot	74.8 % Ni	25.15 % Ni	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	8	Assay	352 $\frac{1}{2}$	591 $\frac{1}{2}$	H. Bar	902.45
3/20	235	Ag Anode	375 9	544 8	/	
	236	"	375 7	546 2	/	
	237	"	375 6	542 9	/	
	79	Aw. Anode	891 5	74 0	/	
	80	"	897 6	74 4	/	
3/21	81	"	899 0	81 5	/	
	82	"	899 9	79 6	/	
	267	Ref. Ex	373 1	547 9	/	
	268	"	376 0	547 0	/	
3/24	269	"	125 1	855 4	/	
	238	Ag. Anode	377 5	548 0	/	
	239	"	377 1	547 1	/	
	240	"	375 2	544 7	/	
3/26	241	"	375 6	545 9	/	
	242	"	376 9	545 5	/	
	243	"	375 3	545 1	/	
	83	Aw. Anode	904 3	72 2	/	
End Anode	84	"	905 2	72 3	/	
	85	"	906 2	74 8	✓	
	86	"	897 6	79 9	✓	
	244	Ag. Anode	375 9	545 0	✓	
	245	"	375 7	546 7	✓	
	246	"	375 9	544 8	✓	
3/27	270	Ref. Ex	895 1	83 9	/	

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Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	271	Ref Ex	3732	5398	/	
	272	"	3707	5453	/	
	273	"	3728	5427	/	
	274	"	2026	7609	/	
	3160	Ni Ingot	74.82% Ni	25.13% Ni	/	
3/28	40	Flat Bell	2514	2563	/	
3/31	87	Aw. Anode	8951	804	/	
	88	"	8931	799	/	
4/1	89	"	9042	788	/	
	275	Ref Ex	9078	752	/	
	276	"	1442	8113	/	
4/2	277	"	5591	1064	/	
	41	Flat Bell	2548	2604	/	
	42	"	2511	2533	/	
	90	Aw Anode	9030	780	/	
	91	"	9066	744	/	
	3268	Ni Ingot	74.81% Ni	25.09% Ni	/	
4/3	278	Ref. Ex	3642	5503	/	
	279	"	3676	5489	/	
4/4	280	"	3794	5421	/	
	281	"	3778	5422	/	
	92	Aw Anode	8924	821	/	
	93	"	8956	794	/	
4/7	94	"	8987	798	/	
	95	"	8919	801	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37855

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	282	Ref. Ex	894.5	79.5	/	
4/8	3395	Hi Ingot	74.87% low	25.06% Hi	/	
4/9	283	Ref. Ex	1420	8060	/	
	247	Ag Anode	3754	5438	/	
	248	"	3758	5464	/	
	249	"	3764	5443	/	
	250	"	3763	5444	/	
	251	"	3759	5443	/	
	252	"	3759	5448	/	
4/10	253	"	3754	5461	/	
	254	"	3761	5474	/	
	255	"	3754	5458	/	
	96	Ag Anode	9020	745	/	
	97	"	9068	747	/	
4/11	98	"	8962	798	/	
	99	"	8944	796	/	
	43	Plat bell	2545	2599	/	
	44	"	2516	2519	/	
	45	"	2505	2507	/	
4/14	284	Ref. Ex	3756	5474	/	
	285	"	3748	5497	/	
	16	Mtr. Ex	—	578 $\frac{1}{2}$	/	
	17	"	—	571 $\frac{1}{2}$	/	
4/15	100	Ag Anode	8976	789	/	
	101	"	8981	744	/	

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Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold.</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
4/16	3523	Hi Ingot	74.93%	25.07%	Hi	/
	102	Aw Anode	8965	775	/	
	103	"	8961	784	/	
4/17	9	Assayew	362 $\frac{1}{2}$	5780	Wt. Bar	397.25
	286	Ref. Ex	9012	788	/	
	287	"	2670	6955	/	
	288	"	4879	1311	/	
4/18	256	Ag Anode	3752	5468	/	
	257	"	3755	5462	/	
	258	"	3756	5446	/	
4/21	289	Ref. Ex	9009	676	/	
	290	"	9171	696	/	
4/22	291	"	3636	5546	/	
	292	"	3635	5525	/	
	293	"	2631	7099	/	
	1	Aw. Sett.	9006	744	/	
	2	"	8970	750	/	
4/24	17	"	9092	735	/	
	18	"	9132	710	/	
	9	Ag. Sett.	3758	5454	/	
	10	"	3753	5434	/	
End Apw. →	11	"	3762	5450	/	
4/25	15	"	3754	5446	/	
	16	"	3759	5453	/	
	17	"	3758	5459	/	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	19	Aw. Sett.	9084	706	/	
4/28	294	Ref. Ex.	1667	7928	✓	
	295	"	4097	1283	✓	
	18	Ag. Sett.	3704	5496	✓	
	19	"	3737	5483	✓	
4/29	3733	Ni Ingot	75.29% Cu. 24.62% Ni		✓	
5/1	20	Aw. Sett.	9091	701	/	
	21	"	9060	680	/	
	22	"	8990	782	/	
	23	"	8987	795	/	
	24	Ag. Sett.	4981	4984	/	
	296	Ref. Ex.	8952	803	/	
	297	"	8955	825	/	
5/2	298	"	2711	6954	/	
	24	Aw. Sett.	8971	811	/	
	20	Ag. "	3684	5440	/	
	21	"	3666	5476	/	
5/5	25	Aw. Sett.	9196	593	✓	
	26	"	9256	548	✓	
	25	Ag. Sett.	3758	5477	✓	
	26	"	3759	5473	✓	
	27	"	3754	5445	✓	
5/6	3	bachman spec.	—	8000	/	
	29	Ag. Sett.	3603	5609	/	
	30	"	3622	5583	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	299	Ref. Ex	1539	8176	/	
5/7	3905	Hi Ingot	74.86% <i>low</i>	25.04% <i>hi</i>	/	
5/8	28	Ass. Sett.	8980	660	/	
	29	"	8991	649	/	
	30	"	9161	621	/	
	38	"	9180	630	/	
	39	"	5691	2801	/	
	40	"	5525	2795	/	
	35	Ag. Sett.	4407	4713	/	
5/9	300	Ref. Ex	1515	7550	/	
	33	Ag. Sett.	3791	5381	/	
	34	"	3667	5558	/	
5/13	4005	Hi Ingot	74.85% <i>low</i>	25.02% <i>hi</i>	/	
	18	Mrf. Ex	—	596 $\frac{1}{2}$	/	
	19	"	—	600 $\frac{1}{2}$	/	
5/14	41	Ass. Sett.	9972	18	/	
	42	"	9974	16	/	
	36	Ag. Sett.	3787	5162	/	
	37	"	3766	5216	/	
	38	"	121	9751	/	
	39	"	102	9785	/	
	40	"	3761	5474	/	
	41	"	3756	5453	/	
	42	"	0.036	9990	/	
	43	"	0.028	9990	/	

INGOT MAKING WORK BOOK

Date 1941METAL SILVER

U. S. GOVERNMENT PRINTING OFFICE: 27555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
5/15	20	MTR. Ex	899 $\frac{3}{4}$	—	✓	
	21	"	899 $\frac{3}{4}$	—	✓	
5/16	301	Ref Ex	748	8867	✓	
5/19	52	Aw. Sett.	8537	898	✓	
	53	"	5093	258	✓	163.4 Ph.
5/20	22	MTR. Ex	—	8922	✓	
	23	"	—	8938	✓	
5/21	54	Aw. Sett.	8996	54	✓	
	10	Assayew	372 $\frac{1}{4}$	538 $\frac{1}{2}$	✓	H. Bar 730.16
	45	Ag. Sett.	4019	5095	✓	
	46	"	3987	5168	✓	
5/22	47	"	4208	4934	✓	
5/23	56	Aw. Sett.	9270	135	✓	
	39	H. b. S.	19 $\frac{1}{2}$	257 $\frac{1}{2}$	✓	
	40	"	63 $\frac{1}{4}$	307 $\frac{1}{2}$	✓	
	41	"	140	130	✓	
5/27	57	Aw. Sett.	8089	546	✓	
End May →	48	Ag. Sett.	850	8384	✓	
	42	H. b. S.	150	20	✓	
	43	"	250	30	✓	
5/28	3867	Bronges Ingot	95.17% low		✓	
	4298	Ni Ingot	74.9% low 24.96% Ni		✓	
5/29	44	H. b. S.	200	50	✓	
6/4	3948	Bronges Ingot	95.04% low		✓	
	4435	Nickel	74.67% low 24.96% Ni		✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
6/5	45	H. b. S.	258 0	118 0	/	
6/11	4025	Bronze Ingot	94.98% lev.		/	
	4527	Hi "	75.10 % lev.	24.85% Hi	/	
6/12	46	H. b. S.	36 $\frac{1}{2}$	165 $\frac{1}{2}$	/	
6/16	47	"	305 $\frac{1}{2}$	304 $\frac{1}{2}$	/	
	48	"	399 $\frac{1}{4}$	251 $\frac{1}{2}$	/	
6/19	11	Fraser	278 0	663 0	H. B. 773.11	
6/20	1	Settlement	775 $\frac{1}{2}$	184 0	/	
	2	"	717 $\frac{1}{2}$	270 0	/	
	3	"	351 $\frac{1}{4}$	71 0	/	
	4	"	300 $\frac{1}{2}$	513 $\frac{1}{2}$	/	
	5	"	324 $\frac{3}{4}$	496 $\frac{1}{2}$	/	
	6	"	698 $\frac{3}{4}$	286 $\frac{1}{2}$	/	
	7	"	354 $\frac{1}{2}$	575 0	/	
	8	"	915 $\frac{1}{2}$	81 $\frac{1}{2}$	/	
	9	"	910 $\frac{1}{4}$	79 $\frac{1}{2}$	/	
	10	"	743 0	249 0	/	
	11	"	721 $\frac{1}{4}$	270 0	/	
	12	"	666 $\frac{1}{2}$	220 $\frac{1}{2}$	/	
	13	"	777 $\frac{1}{2}$	203 $\frac{1}{2}$	/	
	14	"	16 $\frac{1}{2}$	956 0	/	
	15	"	790 0	184 0	/	
	16	"	718 $\frac{1}{4}$	265 0	/	
	17	"	722 $\frac{1}{2}$	131 $\frac{1}{2}$	/	
	18	"	826 $\frac{3}{4}$	76 0	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	19	Settlement	16 $\frac{1}{4}$	9280	✓	
	20	"	7010	2360	✓	
6/23	24	Wt. Ex	—	5170	✓	
	25	"	—	540 $\frac{1}{2}$	✓	
Em 1941	4356	Bronze Ingot	94.8% Cu.		✓	
	12	Assay	337 $\frac{1}{4}$	6140	✓	Wt. Bar 565.66
6/26	1	W.C.S.	343 $\frac{3}{4}$	316		
	2	"	143 $\frac{1}{2}$	45 $\frac{1}{2}$		
7/2	4	"	515 $\frac{1}{2}$	86 $\frac{1}{2}$	✓	
	34	Bronze Ingot	94.88% Cu.		✓	
	99	Nickel "	74.86% Cu 25.03% Ni			
7/9	5	W.C.S.	—	—	✓	
7/16	107	Bronze Ingot	94.99% Cu.		✓	
	307	Ni "	74.82% " 25.10% Ni		✓	
7/18	228	Bronze "	95.53% Cu		✓	
	438	Ni "	74.91% " 25.00% Ni		✓	
7/22	6	W.C.S.	—	8050	✓	
7/23	280	Bronze Ingot	95.91% Cu		✓	
	515	Ni "	75.40% Cu 24.47% Ni		✓	
	1	Wt. Ex	—	912 $\frac{1}{2}$	✓	
	2	"	—	863	✓	
7/24	7	W.C.S.	8010	160	✓	End July
7/28	3	Wt. Ex	$\frac{1}{4}$	8490	✓	

1942

Ni Ingot Melt #1016
 Makeup
 1800 g Copper
 600 g Nickel
 1500 " Clippings
 2 " Mn

Copper 75.03%
 Nickel 24.72
 Cobalt
 Manganese
 Iron

Copper 75.03%
 Nickel 24.78
 Cobalt
 Manganese
 Iron

222
 075
 0046

100.00% % Total

INGOT MAKING WORK BOOK

Date 1941 Melt #1017 Makeup { 1800 g Copper
 600 g Nickel
 1500 " Clippings
 2 " Manganese

Copper 74.91%
 Nickel 25.00%
 Cobalt
 Manganese
 Iron

74.91%
 25.00%
 25.04

74.91%
 24.806 (25.02-210)
 214
 0078
 100.0033

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
7/29	4	MTR Ex	$\frac{1}{2}$	8480	✓	
7/31	689	Ni Ingot	74.8% low	25.01% Ni		
	387	low "	95.04% low		✓	
8/4	5	MTR Ex	$\frac{1}{2}$	875 $\frac{1}{2}$	✓	
8/6	468	low Ingot	95.48% low		✓	
	815	Ni "	74.71% low	25.12% Ni		
8/14	8	Ni. S.	190 $\frac{1}{2}$	54 $\frac{1}{2}$	✓	
8/15	632	low Ingot	94.92% low		✓	
	911	Ni "	74.82% low	25.12% Ni		
8/18	810	Cu Ingot	95.08 o/o Cu			
	1005	Ni "	74.82 o/o Cu	24.98 o/o Ni		
	6	MTR Ex	$\frac{3}{4}$	865 -		
End Aug	7	" "	$\frac{1}{4}$	879 -		
8/26	8	" "	—	881 $\frac{1}{2}$	✓	
	1	Assayer's	297 $\frac{1}{4}$	603 $\frac{1}{2}$		wt. 1061.73 oz
8/27	997	Cu Ingot	95.23 o/o Cu		✓	
	1090	Ni "	75.00 o/o Cu	24.93 o/o Ni	✓	
8/29	10	M.C. Special	426 $\frac{1}{2}$	294		
9/3	9	MTR Ex	—	880		
9/5	10	" "	$\frac{1}{4}$	822 $\frac{1}{2}$		
	1186	Cu Ingot	94.97 o/o Cu		✓	
	194	Ni "	75.50 o/o Cu	24 $\frac{3}{4}$ o/o Ni	✓	
9/8	11	MTR Ex	$\frac{1}{4}$	886		
9/10	1	Anode	375.9	5471		
	2	" "	375.8	5484		

Melt # 1018

Make up { 2850 oz Copper
950 oz Nickel
2 oz Manganese

Copper
Nickel
Cobalt
Manganese
Iron

74.02% 75.00% Avg 75.01%
24.90 24.98 24.714
.226 (24.94-22.6)
.080
.0017
100.0017

131

INGOT MAKING WORK BOOK

Melt # 1019

Date Make up { 2850 oz Copper
950 oz Nickel
2 oz Manganese

Copper 75.04% 75.00% Avg 75.02%
Nickel 24.90 24.96 24.719 (24.93-.211)
Cobalt
Manganese
Iron
METAL .211
.048
.0043 100.0023%

U. S. GOVERNMENT PRINTING OFFICE: 1975

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
9/10	3	Ag Anode	3761	5464	✓	
	4	" "	3760	5447	✓	
	5	" "	3764	5465	✓	
	6	" "	3761	5446	✓	
	1	Au Anode	8980	780	✓	
	2	"	8992	773	✓	
	3	"	8998	767	✓	
	4	"	9008	767	✓	
	1	Ref Ex	76	1119	✓	
	1265	Bronze Ingot		95 ²³ of Cu	✓	
	1257	Ni		74 ⁶² of " , 24 ⁹⁹ of Ni	✓	
9/11	7	Ag Anode	3758	5412	✓	
	8	"	3764	5438	✓	
	9	"	3767	5463	✓	
	5	Au Anode	9098	697	✓	
	6	"	9068	727	✓	
9/12	10	Ag Anode	3772	5457	✓	
	11	"	3763	5456	✓	
	12	"	3761	5461	✓	
	7	Au Anode	9103	702	✓	
	8	"	9094	706	✓	
9/15	2	Ref. Ex	131	8069	✓	
	13	Ag. Anode	3748	5482	✓	
	14	"	3757	5470	✓	
	15	"	3771	5479	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/15	13	H. L. S.	—	8900	/	
	9	Aw. Anode	9080	710	/	
	10	"	9066	719	/	
9/16	12	Wt. P. Ex	2 1/2	881 1/2	/	
	11	Aw. Anode	9077	718	/	
	12	"	9070	720	/	
9/17	1	Flat bell	2516	2544	/	
	2	"	2507	2555	/	
	3	"	2515	2554	/	
	3	Ref Ex	883	2967	/	
9/18	14	H. L. S.	180	1070	/	
	13	Aw. Anode	9047	728	/	
	14	"	9049	736	/	
	15	"	9028	747	/	
	16	"	9021	754	/	
	16	Ag Anode	3801	5429	/	
	17	"	3729	5440	/	
	18	"	3750	5454	/	
9/19	2	Assayers	185 1/2	734 1/2	/	H. B. 12.10.14
	17	Aw. Anode	9006	794	/	
	18	"	9044	726	/	
9/23	1429	Ni Ingot	74.84% Ni	25.09% Ni	/	End Sept.
9/26	19	Gold Anode	9117	683	/	
	19	Ag. "	3713	5461	/	
	4	Ref Ex	9233	607	/	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/27	5	Ref. Ex	916 6	679	✓	
	4	Flat bell	251 6	254 4	✓	
	5	"	250 5	255 7	✓	
	6	"	251 8	254 9	✓	
	1429	Hi Ingot.	74.84%lv 24.87%2i	22%60.	✓	
	15	H. G. S.	66 $\frac{1}{2}$	211 $\frac{1}{2}$	✓	
	16	"	28 $\frac{1}{2}$	735 $\frac{1}{2}$	✓	
9/29	6	Ref Ex	902 3	81 2	✓	
	7	"	906 7	82 3	✓	
	8	"	915 9	676	✓	
	9	"	914 6	679	✓	
10/2	10	"	907 9	741	✓	
	11	"	910 6	724	✓	
	12	"	252 7	188 3	✓	
	20	Ag Anode	372 3	545 2	✓	
	21	"	376 4	544 6	✓	
	22	"	376 5	545 9	✓	
	23	"	375 6	544 4	✓	
	24	"	376 4	544 0	✓	
	25	"	375 9	545 8	✓	
10/3	26	"	376 1	544 9	✓	
	27	"	376 6	544 4	✓	
	28	"	376 1	544 4	✓	
	20	Aw. Anode	912 8	66 7	✓	
	21	"	912 8	66 7	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
10/3	1441	Ni Ingot	74.82% Cu. 24.87% Ni. 2.1% Pb			
	22	Aw Anode	8972	788	/	
	23	"	9093	702	/	
10/6	24	"	9040	720	/	
	25	"	9037	708	/	
	14	WtR Ex	—	6530	/	
	15	"	—	6540	/	
10/7	29	Ag Anode	3760	5452	/	
	30	"	3767	5452	/	
	31	"	3766	5459	/	
	32	"	3764	5471	/	
	33	"	3762	5468	/	
	34	"	3765	5470	/	
	14	Ref. Ex	455	9180	/	
10/8	26	Aw Anode	8948	752	/	
	27	"	8964	781	/	
	35	Ag Anode	3760	5440	/	
	36	"	3760	5459	/	
	37	"	3764	5428	/	
	13	Ref. Ex	9065	767	/	
10/9	17	H. C. S.	778 $\frac{3}{4}$	ave. 3 samples (Holy Terror Bar)		
10/10	28	Aw Anode	8972	753	/	
	29	"	8983	742	/	
	30	"	9051	689	/	
	31	"	9045	710	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37555						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	38	Ag. Anode	3766	5449	✓	
	39	"	3759	5468	✓	
	40	"	3762	5462	✓	
	41	"	3762	5468	✓	
	42	"	3761	5459	✓	
	43	"	3761	5453	✓	
	15	Ref. Ex	4789	756	✓	
	1543	Hi. Ingot.	74.81% Au 24.56% Ni .31% Cu.		✓	
	16	Wt. P. Ex	—	8998	Now Ag Ingot. 2211	
	17	"	—	9110	✓	
10/13	32	Aw. Anode	9092	683	✓	
	33	"	9088	677	✓	
	16	Ref. Ex	3754	5451	✓	
	17	"	3704	5501	✓	
	18	"	3732	5468	✓	
	34	Aw. Anode	8977	748	✓	
	35	"	8951	774	✓	
10/14	19	Ref. Ex	9157	623	✓	
	20	"	9236	594	✓	
	21	"	837	9023	✓	
	44	Ag. Anode	3760	5467	✓	
	45	"	3763	5416	✓	
	46	"	3772	5432	✓	
10/15	7	Film bell.	3047	3567	✓	
	8	"	3044	3576	✓	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	9	Flux Ball	3055	3585	1	
	22	Ref. Ex	9120	690	1	
	23	"	9131	669	1	
10/16	10	Flat Cell Anode	7507	7537	1	
	11	"	7530	7532	1	
	12	"	7523	7579	1	
	24	Ref. Ex	8887	843	1	
	25	"	9056	709	1	
	26	"	9079	726	1	
	1607	Bronze Ingot	95 ⁰⁸ of Cu			
	1620	Nickel "	74 ⁹⁰ of Cu, 24 ¹⁴ of Ni, 0 ¹⁹ of Co			
10/17	36	Aw Anode	9074	686	1	
	37	"	9002	738	1	
	47	Aw Anode	3768	5461	1	
	48	"	3760	5469	1	
	49	"	3766	5484	1	
	27	Ref. Ex	5343	2742	1	
10/20	18	MWR Ex	—	7440	1	
	3	Assayer	507 $\frac{1}{2}$	4160	1	M. Bar. 665.13
	38	Aw Anode	8997	758	1	
	39	"	9007	753	1	
	28	Ref. Ex	3799	5371	1	
	29	"	3723	5437	1	
	30	"	3750	5430	1	
	31	"	1890	7780	1	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
10/22	50	Ag Anode	376 3	546 2	1	
	51	"	376 2	545 0	1	
	52	"	376 8	545 6	1	
	53	"	376 6	549 6	1	
	54	"	375 9	545 3	1	
	55	"	376 0	544 9	1	
	40	Aw. Anode	913 9	64 6	1	
	41	"	911 4	65 6	1	
	42	"	901 4	72 6	1	
	43	"	898 2	71 3	1	
10/23	44	"	906 7	69 8	1	
	45	"	904 0	71 0	1	
	56	Ag Anode	376 2	549 5	1	
	57	"	376 0	547 2	1	
	58	"	376 3	545 6	1	
10/24	1724	Pt Ingot 74.86% Pt 24.95% Cu .025% Co.			1	
	32	Ref. Ex.	372 4	555 8	1	
	33	"	367 2	546 3	1	
	34	"	372 3	550 1	1	
	46	Aw. Anode	896 8	75 6	1	
	47	"	894 8	77 9	1	
10/27	59	Ag Anode	376 0	544 7	1	
	60	"	375 9	547 0	1	
	61	"	376 2	546 5	1	
	35	Ref. Ex.	906 2	72 0	1	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	36	Ref. Ex	9040	739	1	
	37	"	2441	7069	1	
10/29	48	Aw. Anode	8951	771	1	
	49	"	8969	756	1	
	62	Ag Anode	3759	5453	1	
	63	"	3756	5454	1	
<i>End lot →</i>	64	"	3763	5469	1	
	65	"	3771	5449	1	
	66	"	3764	5463	1	
	67	"	3764	5460	1	
	50	Aw Anode	8943	781	1	
	51	"	8941	781	1	
10/30	53	"	8951	806	1	
	54	"	8954	785	1	
	68	Ag Anode	3758	5449	1	
	69	"	3762	5435	1	
	70	"	3762	5443	1	
10/31	1799	24.89% Au 24.70% Ni 28% Cu	74.89% Au 24.70% Ni 28% Cu			
	38	Ref. Ex	3721	5476	1	
	39	"	3769	5423	1	
	40	"	3653	5512	1	
	52	Aw Anode	9055	700	1	
	56	"	9029	746	1	
11/4	57	"	9072	703	1	
	58	"	9022	747	1	

INGOT MAKING WORK BOOK

Date 1941METAL

U. S. GOVERNMENT PRINTING OFFICE: 176855						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
		71 Ag. Anode	3759	5431	/	
		72 "	3758	5452	/	
		73 "	3763	5449	/	
		41 Ref. Ex	2011	7584	/	
11/5		42 "	9057	713	/	
		43 "	9045	720	/	
		44 "	6125	2235	/	
		59 Au Anode	9026	704	/	
		60 "	9045	707	/	
		74 Ag Anode	3764	5458	/	
		75 "	3767	5462	/	
		76 "	3768	5451	/	
		19 Int. R. Ex	—	6860	/	
		20 "	—	6820	/	
11/7		77 Ag Anode	3763	5477	/	
		78 "	3756	5441	/	
		79 "	3760	5432	/	
		80 "	3759	5460	/	
		81 "	3763	5464	/	
		82 "	3760	5452	/	
		61 Au Anode	9042	728	/	
		62 "	9078	747	/	
		63 "	9033	732	/	
		64 "	9050	749	/	
		65 "	9059	699	/	

INGOT MAKING WORK BOOK

Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
		66 Aw Anode	9025	714	/	
11/10		1995 Bronze Ingot	95.18% Cu.		/	
		1869 Ni "	74.88% + 24.72% Ni. 22% Cu			
11/12		67 Aw Anode	9043	702	/	
		68 "	9034	701	/	
		69 "	9058	724	/	
		70 "	9035	739	/	
		45 Ref Ex	3654	5626	/	
		46 "	3659	5608	/	
		47 "	3639	5621	/	
		48 "	1820	7540	/	
		49 "	9034	732	/	
11/13		71 Aw Anode	9016	736	/	
		72 "	8988	752	/	
		13 Flat Bell	3047	3580	/	
		14 "	3048	3567	/	
		15 "	3051	3578	/	
11/14		16 "	2513	2524	/	
		17 "	2512	2523	/	
		18 "	2505	2514	/	
		73 Aw. Anode	9041	738	/	
		74 "	8994	763	/	
11/17		54 Ref Ex	2481	7229	/	
11/19		50 "	3750	5472	/	
		51 "	3649	5518	/	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 370856

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
52		Ref. Ex	373 7	544 5	/	
53		"	345 1	132 9	/	
55		Aw. Anode	895 8	78 7	/	
83		Ag. Anode	378 4	539 6	/	
84		"	376 4	545 3	/	
85		"	376 4	545 0	/	
2297		Bronze Ingot	95.37% Cu.		/	
1970		Ni "	74.52% Cu. 25.07% Ni. 23% Co		/	
86		Ag. Anode	375 8	547 1	/	
87		"	376 1	545 9	/	
88		"	378 6	541 6	/	
75		Aw. Anode	908 8	71 9	/	
76		"	905 8	70 9	/	
11/21		77	901 2	75 2	/	
		78	901 8	77 2	/	
55		Ref. Ex	363 4	561 3	/	
56		"	364 8	557 2	/	
57		"	904 4	74 1	/	
58		"	902 5	74 0	/	
4		Aschgers	278 $\frac{1}{4}$	6720	74.59	870.59
11/25		89	Ag. Anode	549 7	/	
		90	"	544 4	/	
		91	"	543 5	/	
		92	"	545 1	/	
		93	"	543 6	/	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	94	Ag Anode	3743	5436	/	
	80	Aw Anode	8974	761	/	
	81	"	8957	772	/	
	59	Ref. Co.	5274	1791	/	
	60	"	9005	762	/	
	61	"	9037	773	/	
End Nov →	62	"	594	8626	/	
11/27	2453	Aw Ingot	94.86 % Cu.		/	
	2024	Ni "	74.88 " " 24.75% Ni .22% Cu		/	
11/28	19	H. b. S.	461½	269½	/	
	79	Aw Anode	9031	729	/	
	83	"	9031	729	/	
	95	Ag Anode	3762	5433	/	
	96	"	3755	5422	/	
	97	"	3753	5442	/	
	98	"	3741	5506	/	
	99	"	3760	5467	/	
	100	"	3750	5445	/	
	101	"	3745	5475	/	
12/2	82	Aw Anode	8952	777	/	
	84	"	9019	766	/	
	85	"	9038	754	/	
	86	"	9015	717	/	
	87	"	9033	722	/	
	88	"	9032	733	/	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 27585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	89	Aw Anode	8997	745	/	
	102	Ag "	3760	5472	/	
	103	" "	3765	5445	/	
	63	Ref Ex	3789	5491	/	
	64	"	3835	5509	/	
	65	"	3814	5476	/	
	66	"	9020	752	/	
	68	"	986	8614	/	
12/3	67	"	9026	731	/	
	90	Aw Anode	8962	752	/	
	91	"	9035	735	/	
	92	"	9032	768	/	
	93	"	8993	767	/	
	104	Ag Anode	3762	5452	/	
	105	"	3761	5456	/	
	106	"	3766	5436	/	
12/4	2648	low. Ingot	95.11% low.		/	
	2085	Vi "	74.91% low 24.65% Vi 25% Co.		/	
	19	Flan bell	3046	3589	/	
	20	"	3052	3573	/	
	21	"	3045	3584	/	
	21	Mist. Ex	—	635 $\frac{1}{2}$	/	
	22	"	—	623 $\frac{1}{2}$	/	
12/5	107	Ag Anode	3764	5456	/	
	108	"	3766	5464	/	

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Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
12/8	109	Ag Anode	376.5	545.2	/	
	69	Ref Ex	365.0	553.0	/	
	70	"	362.9	557.1	/	
	71	"	369.1	551.4	/	
	94	Aw Anode	902.2	77.3	/	
12/9	95	"	900.7	77.8	/	
	96	"	902.5	77.5	/	
	97	"	903.9	78.1	/	
	110	Ag Anode	375.8	544.6	/	
	111	"	376.2	546.0	/	
12/10	112	"	376.5	545.9	/	
	113	"	376.6	546.1	/	
	114	"	376.0	544.9	/	
	115	"	376.1	545.9	/	
	72	Ref Ex	50.8	915.2	/	
12/11	2892	low Ingot	95.31% low.		/	
	2144	Ni "	74.31% low 25.34% Ni 2.5% Cu		/	
	22	Flax bell	251.4	250.0	/	
	23	"	251.8	256.2	/	
	24	"	251.2	251.2	/	
12/12	98	Aw Anode	897.6	76.9	/	
	99	"	902.6	76.4	/	
	100	"	902.5	78.0	/	
	101	"	895.5	82.0	/	
	116	Ag Anode	376.0	546.7	/	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	117	Ag Anode	3760	5459	/	
	118	"	3763	5447	/	
	73	Ref. Ex	9032	738	/	
	74	"	9021	754	/	
12/15	75	"	3837	5323	/	
	76	"	3803	5392	/	
	77	"	3831	5349	/	
	119	Ag Anode	3757	5452	/	
	120	"	3762	5445	/	
	121	"	3762	5458	/	
12/16	122	"	3765	5459	/	
	123	"	3756	5449	/	
	124	"	3765	5460	/	
12/17	102	Aw Anode	9006	754	/	
	103	"	9009	756	/	
	104	"	9032	768	/	
	105	"	9039	761	/	
	78	Ref. Ex	5082	1838	/	
	79	"	385	9095	/	
12/18	106	Aw Anode	9022	748	/	
	107	"	9062	708	/	
	125	Ag Anode	3758	5467	/	
	126	"	3758	5444	/	
	127	"	3766	5453	/	
	3143	Bronze Ingot	95.07	70 low	/	

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Date 1941

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	2207	Ni Ingot	74.77% <i>low</i>	24.62% <i>Ni</i>	26% <i>Co</i>	1
12/19	108	Aw. Anode	9017	758	1	
	80	Ref Ex	9008	767	1	
	81	"	9041	788	1	
12/22	82	"	3709	5506	1	
	83	"	3735	5495	1	
	84	"	3692	5523	1	
	109	Aw Anode	9035	755	1	
	110	"	9000	750	1	
	111	"	9020	785	1	
	112	"	8955	815	1	
12/24	113	"	8968	757	1	
	114	"	8987	753	1	
	115	"	8946	784	1	
	116	"	8947	803	1	
<i>End. K. Co.</i>	85	Ref Ex	596	8849	1	
12/26	3443	<i>low</i> Ingot	95.39% <i>low</i>		1	
	2228	Ni "	75.13% <i>low</i>	24.51% <i>Ni</i>	28% <i>Co</i>	1
12/29	20	N. Co. &	1050	90	1	
	1	Goodlands Coin	899.1 <i>ag</i>	100.8 <i>low</i>	1	
	2	" "	899.8 "	100.1 "	1	
12/30	117	Aw Anode	8911	824	1	
	118	"	8890	840	1	
	119	"	8999	731	1	
	120	"	9008	722	1	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	121	Aw Anode	8956	788	/	
	122	"	8952	785	/	
	123	"	9044	741	/	
	124	"	9064	731	/	
	128	Ag Anode	3761	5444	/	
	129	"	3764	5463	/	
	130	"	3760	5464	/	
	86	Ref Ex	9011	769	/	
	87	"	9023	757	/	
	88	"	3059	6376	/	
12/31	89	"	9078	747	/	
	90	"	9035	770	/	
1942 1/2	21	W. C. S.	7	36	/	
	3661	Bronze Ingot	95 ³¹	0 of Cu	/	
	2241	Nickel "	75 ⁰⁵	0 of Cu, 24 ⁵⁹ of Ni, 0 ²⁵ of Co.	/	
	5	Assayer's	475 ¹ / ₂	446 ¹ / ₂	✓ H. Bar 1123.57	
	91	Ref Ex	5466	1779	/	
	92	"	3749	5446	/	
	93	"	3677	5513	/	
	94	"	3696	5529	/	
	95	"	1737	7818	/	
1/5	125	Aw Anode	8992	713	/	
	126	"	9042	753	/	
	127	"	9038	752	/	
	128	"	9099	741	/	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
1/5	24	WTR. Ex	—	547 1/2	/	
	25	"	—	5820	/	
1/6	96	Ref Ex	3674	5426	/	
	97	"	3642	5483	/	
	129	Aw Anode	8903	807	/	
	130	"	8884	806	/	
1/7	131	"	9028	777	/	
	132	"	8874	861	/	
	131	Hg Anode	3759	5460	/	
	132	"	3757	5473	/	
	133	"	3760	5465	/	
1/8	3873	low. Ingot	95.5% Cu		/	
	2259	Ni "	75.10% Cu 24.51% Ni 24.5% Co			
	25	Filar bell	2533	2591	/	
	26	"	2503	2521	/	
	27	"	2506	2521	/	
	98	Ref Ex	3682	5503	/	
	99	"	3687	5478	/	
1/9	100	"	9011	769	/	
	101	"	9011	769	/	
	102	"	2535	7205	/	
	28	Filar bell	3044	3563	/	
	29	"	3042	3567	/	
	30	"	3045	3582	/	
1/13	22	Pl. b. s.	4970	1540	/	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	134	Ag Anode	3758	5451	/	
	135	"	3766	5446	/	
	136	"	3760	5457	/	
	137	"	3758	5472	/	
	138	"	3759	5461	/	
	139	"	3760	5469	/	
	133	Aw. Anode	9022	773	/	
	134	"	9010	780	/	
	103	Ref Tex	3660	5550	/	
	104	"	3667	5518	/	
	105	"	3684	5546	/	
¹ / ₁₄	106	"	4449	1471	/	
	135	Aw Anode	8998	772	/	
	136	"	9016	754	/	
	140	Ag Anode	3760	5455	/	
	141	"	3759	5456	/	
	142	"	3759	5448	/	
	4125	low Ingot	95.17% low.		/	
	2276	Ni "	74.99% low 24.64% Ni. 26% low		/	
¹ / ₁₅	137	Aw Anode	9007	733	/	
	138	"	8989	731	/	
	107	Ref Tex	3644	5511	/	
	108	"	3649	5511	/	
	109	"	3676	5484	/	
¹ / ₁₆	110	"	1846	7839	/	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
		143	Ag Anode	3763	5441	/	
		144	"	3763	5447	/	
		145	"	3763	5489	/	
		139	Aw Anode	9050	755	/	
		140	"	9041	754	/	
1/20		141	"	9036	719	/	
		142	"	9063	722	/	
		143	"	9057	723	/	
		144	"	9096	729	/	
		111	Ref Ex	9015	780	/	
		112	"	9010	780	/	
1/21		6	Asayen	274 $\frac{1}{2}$	665 $\frac{1}{2}$	Wt. Bar 786.89	
		145	Aw Anode	8990	685	/	
		146	"	9008	722	/	
		146	Ag Anode	3759	5466	/	
		147	"	3759	5453	/	
		148	"	3761	5454	/	
		149	"	3764	5461	/	
		150	"	3759	5465	/	
		151	"	3762	5443	/	
1/22		4366	low Ingot	95.28% low		/	
		2300	Hi "	74.93% low 24.69% hi 26% low		/	
			Ref Ex	3757	5493	/	
			"	3694	5526	/	
			"	3706	5539	/	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	147	Aw Anode	8897	743	1	
	148	"	8969	766	1	
1/23	26	MTR. Ex	40 $\frac{1}{2}$	990	1	
	31	Flat bell	2508	2527	1	
	32	"	2521	2539	1	
	33	"	2528	2547	1	
1/26	152	Ag. Anode	3763	5461	1	
	153	"	3763	5444	1	
	154	"	3760	5457	1	
	116	Ref Ex	2798	6672	1	
1/27	151	Aw Anode	8803	742	1	
	152	"	8854	751	1	
	155	Ag Anode	3758	5466	1	
	156	"	3767	5478	1	
	157	"	3759	5470	1	<i>End Jan</i>
1/28	23	H. L. S.	536 $\frac{1}{2}$	278 $\frac{1}{2}$	1	
	149	Aw Anode	8959	781	1	
	150	"	8959	786	1	
	158	Ag. Anode	3758	5467	1	
	159	"	3764	5446	1	
	160	"	3764	5471	1	
	4605	low. Ingot	95.21% low		1	
1/29	2327	Ni "	7501% low 24.61% Ni 25% low	898 $\frac{1}{2}$	1	
	1	backers spec	—		1	
	161	Ag Anode	3770	5460	1	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	162	Ag Anode	3756	5476	/	
	163	"	3762	5453	/	
	117	Ref Ex	4799	1576	/	
1/30	118	"	3654	5476	/	
	119	"	3638	5527	/	
	120	"	3696	5459	/	
	164	Ag Anode	3762	5448	/	
	165	"	3759	5475	/	
	166	"	3761	5466	/	
2/2	153	Aw Anode	8910	760	/	
	154	"	8935	745	/	
	155	"	8927	808	/	
	156	"	8945	795	/	
	121	Ref Ex	9011	734	/	
	122	"	8995	760	/	
	123	"	4075	5705	/	
2/3	167	Ag Anode	3756	5463	/	
	168	"	3758	5459	/	
	169	"	3760	5459	/	
2/4	27	WTP Ex	$\frac{1}{2}$	652	/	
	28	"	—	653 $\frac{1}{2}$	/	
	157	Aw Anode	8984	736	/	
	158	"	8984	756	/	
2/5	159	"	5886	874	/	
	160	"	8938	867	/	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
	4876	low Ingot	95.32% low			
	2353	Ni "	74.88% low 24.58% Ni, 27% Co			
2/6	124	Ref Ex	998 1	9		
	34	Flat bell	3053	3572		
	35	"	3045	3570		
	36	"	3054	3570		
2/9	37	"	2519	2580		
	38	"	2528	2594		
	39	"	2515	2535		
	125	Ref Ex	3647	5483		
	126	"	3703	5452		
	127	"	3707	5433		
	128	"	2460	6935		
	161	Aw Anode	8995	815		
	162	"	8976	814		
	163	"	8766	804		
	164	"	8978	767		
	165	"	8990	765		
2/10	166	"	8885	820		
	167	"	8940	840		
2/11	170	Ag Anode	3762	5487		
	171	"	3763	5464		
	172	"	3762	5455		
	5107	low Ingot	95.20% low			
	2381	Ni "	74.92% low 24.72% Ni, 24% Co			

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
2/12	168	Au Anode	9000	710	/	
	169	"	9032	673	/	
	173	Ag Anode	3760	5464	/	
	174	"	3765	5447	/	
	175	"	3755	5460	/	
2/13	129	Ref Cel	3706	5504	/	
	130	"	3751	5494	/	
	131	"	3712	5553	/	
	24	Pl. S.	—	—	/	
2/16	170	Au Anode	9059	741	/	
	171	"	9053	727	/	
	132	Ref Cel	8974	756	/	
	133	"	8988	747	/	
	134	"	1812	7828	/	
2/17	172	Au Anode	8946	789	/	
	173	"	8962	763	/	
	176	Ag Anode	3761	5468	/	
	177	"	3768	5467	/	
	178	"	3770	5450	/	
2/18	7	Asagen	246 $\frac{1}{2}$	699 $\frac{1}{2}$	MP Bar	44545
	174	Au Anode	8922	773	/	
	175	"	8926	774	/	
	179	Ag Anode	3761	5456	/	
	180	"	3761	5456	/	
	181	"	3750	5429	/	

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METAL

U. S. GOVERNMENT PRINTING OFFICE: 37885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	2415	Pi Ingot	75.13% Au 24.46% Cu 24.50% Ag		/	
2/19	135	Ref. Exp	3757	5398	/	
	136	"	3738	5417	/	
	137	"	3749	5431	/	
	138	"	3813	1062	/	
2/20	5503	low Ingot	95.09% Au		/	
	182	Ag Anode	3758	5474	/	
	183	"	3760	5452	/	
	184	"	3759	5460	/	
2/23	176	Aw Anode	8986	719	/	
	177	"	9004	711	/	
	178	"	8899	856	/	
	179	"	8884	846	/	
	139	Ref. Exp	1778	7667	/	
2/24	185	Ag Anode	3755	5472	/	
	186	"	3765	5454	/	
	187	"	3760	5420	/	
	180	Aw Anode	8986	714	/	
	181	"	8996	714	/	
	182	"	8998	772	/	
	183	"	9031	769	/	End Feb
2/26	140	Ref. Exp	8952	768	/	
	141	"	8962	768	/	
	188	Ag Anode	3760	5455	/	
	189	"	3762	5467	/	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	190	Ag Anode	3761	5471	/	
	25	N. b. S.	375 $\frac{1}{4}$	2050	/	
2/27	184	Gold Anode	8957	813	/	
	185	"	8969	831	/	
	142	Ref Ex	3735	5560	/	
	143	"	3724	5556	/	
	144	"	3712	5518	/	
3/2	186	Aw Anode	9078	727	/	
3/3	187	"	9033	752	/	
	188	"	8973	767	/	
	2460	Ni Ingot	74.99% Cu, 24.55% Ni, 22% Co.		/	
3/4	189	Aw Anode	8896	844	✓	
	190	"	8931	814	✓	
	26	N. b. S.	67 $\frac{1}{2}$	856 $\frac{1}{2}$	/	
	27	"	90 $\frac{1}{2}$	791 $\frac{1}{2}$	/	
	29	MWR Ex	—	588 $\frac{1}{2}$	/	
	30	"	—	613 $\frac{1}{2}$	/	
3/5	191	Aw. Anode	8899	791	/	
	192	"	8941	754	/	
	2500	Ni Ingot	75.01% Cu, 24.66% Ni, 24% Co		/	
3/6	6033	Cu	95.25% Cu.		/	
	191	Ag Anode	3757	5463	/	
	192	"	3758	5457	/	
	193	"	3766	5454	/	
	145	Ref Ex	4429	1041	/	

INGOT MAKING WORK BOOK

Date 1942METAL Ag

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Given</i>	FINESS	COPPER REQUIRED
3/9	28	V. b. S	1640	440	/	
	193	Aw. Anode	8875	815	/	
	194	"	8897	788	/	
	146	Ref Ex	2315	7265	/	
	194	Ag Anode	3767	5455	/	
	195	"	3758	5457	/	
	196	"	3757	5452	/	
	147	Ref Ex	8981	754	/	
3/11	195	Aw Anode	8969	746	/	
	196	"	8982	743	/	
	40	Flan bell	2514	2553	/	
	41	"	2523	2536	/	
	42	"	2516	2586	/	
	148	Ref Ex	2177	7578	/	
	197	Ag Anode	3762	5475	/	
	198	"	3760	5455	/	
	199	"	3760	5447	/	
3/12	197	Aw. Anode	9017	778	/	
	198	"	9012	768	/	
	199	"	8985	745	/	
	200	"	8969	766	/	
	43	Flan bell	3061	5574	/	
	44	"	3061	5561	/	
	45	"	3057	5558	/	
3/13	149	Ref. Ex	3666	5439	/	

INGOT MAKING WORK BOOK

Date 1942METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silv</i>	FINESS	COPPER REQUIRED
3/13	150	Ref Ess	3744	5381	/	
	151	"	3687	5428	/	
	201	Aw Anode	8969	836	/	
	202	"	8978	822	/	
	6223	bw Ingot	95.09% lew.		/	
	2530	Hi "	74.92% lew 24.69% Hi 24.7% lo.		/	
3/16	155	Ref Ess	0.028	999 1/4	/	
	152	"	3686	5439	/	
	153	"	3702	5458	/	
	154	"	3729	5431	/	
	156	"	1233	8167	/	
	203	Aw Anode	8946	829	/	
	204	"	8969	821	/	
	205	"	8954	811	/	
	200	Ag Anode	3763	5469	/	
	201	"	3764	5448	/	
	202	"	3768	5464	/	
3/17	203	"	3765	5450	/	
	204	"	3764	5451	/	
	205	"	3757	5462	/	
	206	Aw Anode	8917	768	/	
	207	"	8942	778	/	
3/18	208	"	8899	866	/	
	209	"	8892	858	/	
	206	Ag Anode	3759	5453	/	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	207	Ag Anode	3765	5457	/	
	208	"	3762	5460	/	
3/19	209	"	3767	5450	/	
	210	"	3768	5456	/	
	211	"	3760	5477	/	
	157	Ref Ext	8972	778	/	
	158	"	8976	789	/	
	6462	bar Ingot	95.27% low		/	
	2548	Ni "	75.06% low 24.61% Ni 24% Co		/	
3/20	212	Ag Anode	3764	5466	/	
	213	"	3759	5456	/	
	214	"	3761	5451	/	
	159	Ref Ext	3638	5552	/	
	160	"	3701	5464	/	
	161	"	3689	5471	/	
3/23	162	"	1577	7988	/	
	210	Aw Anode	9029	716	/	
	211	"	9059	701	/	
	215	Ag Anode	3761	5464	/	
	216	"	3759	5481	/	
	217	"	3763	5449	/	
	163	Ref Ext	—	9990	/	
3/24	212	Aw Anode	9029	746	/	
	213	"	9067	778	/	
	218	Ag Anode	3760	5467	/	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	219	Ag Anode	376 4	5480	/	
	220	"	376 4	5461	/	
	6747	Bar Ingot	95.13% Cu.		/	
3/25	221	Ag. Anode	375 8	5461	/	
	222	"	376 0	5472	/	
	223	"	375 5	5445	/	
<i>End March</i>	8	Assay	294 $\frac{1}{2}$	621 $\frac{1}{2}$	Wt. Bar	647 37
3/26	224	Ag Anode	376 3	5451	/	
	225	"	375 8	5444	/	
	226	"	375 6	5448	/	
	164	Ref Exp.	430 8	133 2	/	
3/27	46	Flat Cell Anode	752 0	756 5	/	
	47	"	752 7	758 8	/	
	48	"	751 2	753 3	/	
	214	Gold Anode	900 1	81 4	/	
	215	"	900 6	81 9	/	
	30	W.C.S.	143 0	420 0	/	
	168	Ref Exp.	242 5	721 0	/	
3/30	216	Ans. Anode	896 5	81 5	/	
	217	"	899 3	69 2	/	
	218	"	899 5	71 5	/	
	165	Ref. Exp.	363 7	562 8	/	
	166	"	366 4	555 1	/	
	167	"	366 5	556 0	/	
3/31	7014	Bar Ingot	95.13% Cu.		/	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
3/31	219	Aw Anode	9011	794	1	
	220	"	9001	799	1	
	227	Ag Anode	3757	5450	1	
	228	"	3765	5465	1	
	229	"	3762	5445	1	
4/1	230	"	3761	5476	1	
	231	"	3765	5465	1	
	232	"	3753	5442	1	
	169	Ref. Exp	8970	795	1	
	170	"	8976	784	1	
	174	"	0.04	9990	1	
4/2	171	"	3701	5429	1	
	172	"	3686	5449	1	
	173	"	3683	5472	1	
	221	Aw. Anode	8957	763	1	
	222	"	9002	743	1	
	175	Ref Exp	2585	7190	1	
4/3	49	Flat Cell Anode	3050	3572	1	
	50	"	3052	3568	1	
	51	"	3057	3572	1	
	31	M&R Exp	—	634 $\frac{1}{2}$	1	
	32	"	—	602 $\frac{1}{2}$	1	
4/6	223	Aw Anode	8928	872	1	
	224	"	8927	878	1	
	226	"	8957	783	1	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sola</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
4/7	227	An Anode	895 4	785	✓	
	225	"	903 5	720	✓	
	228	"	898 6	724	✓	
	229	"	898 7	823	✓	
	230	"	896 1	829	✓	
	176	Ref Exp	434 2	1023	✓	
4/8	7246	Brongz Ingot	95.15 % Cu		✓	
	177	Ref Exp	369 0	549 0	✓	
	178	"	365 6	548 9	✓	
	179	"	368 2	546 3	✓	
	180	"	310 7	661 3	✓	
4/10	231	An Anodes	900 1	74 9	✓	
	232	"	902 3	74 2	✓	
	233	Ag Anodes	376 1	542 8	✓	
	234	"	376 1	541 9	✓	
	235	"	375 7	543 5	✓	
	233	An Anodes	897 9	84 1	✓	
	234	"	896 0	82 5	✓	
	181	Ref Exp	900 4	78 1	✓	
	182	"	899 2	80 8	✓	
	236	Ag Anodes	376 2	542 7	✓	
4/14	237	"	375 9	545 5	✓	
	238	"	376 0	544 2	✓	
	7476	Brongz Ingot	95.07 % Cu		✓	
	235	An Anode	907 5	73 0	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{4}{14}$	236	An Anode	902 9	726	✓	
$\frac{4}{15}$	9	Assayers	263 $\frac{3}{4}$	678 $\frac{1}{2}$	✓	Nt Bar - 679.63
	237	An Anode	894 9	831	✓	
	238	"	897 7	823	✓	
	183	Ref Exp	365 2	556 8	✓	
	184	"	365 9	551 1	✓	
	185	"	365 4	553 6	✓	
$\frac{4}{16}$	239	Ag Anodes	376 2	544 8	✓	
	240	"	375 7	543 5	✓	
	241	"	376 8	545 6	✓	
$\frac{4}{17}$	1	Transfer Committee	828 0	151 0	✓	
	239	An Anode	903 5	74 0	✓	
	240	"	903 3	73 7	✓	
	186	Ref Exp.	410 6	133 4	✓	
$\frac{4}{20}$	2A	Transfer Committee	845 $\frac{3}{4}$	121 $\frac{1}{2}$	✓	
	2B	"	848 $\frac{3}{4}$	123 0	✓	
	3A	"	830 $\frac{1}{4}$	135 $\frac{1}{2}$	✓	
	3B	"	830 $\frac{1}{4}$	134 0	✓	
	4A	"	858 0	116 $\frac{1}{2}$	✓	
	4B	"	856 $\frac{1}{4}$	115 0	✓	
	131-3	"	851 0	122 $\frac{1}{2}$	✓	
	132-3	"	823 $\frac{1}{2}$	152 0	✓	
	134-3	"	857 $\frac{1}{4}$	129 0	✓	
	135-3	"	825 $\frac{1}{2}$	152 $\frac{1}{2}$	✓	
$\frac{4}{21}$	241	An Anode	892 9	821	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<u>Gold</u>	<u>Silver</u>		
4/21		242	An Anode	893 3	817	✓	
		243	"	900 6	729	✓	
		244	"	903 1	729	✓	
		187	Ref Etp	240 3	726 2	✓	
		242	Ag Anode	375 9	546 3	✓	
		243	"	376 7	547 5	✓	
		244	"	376 2	545 2	✓	
4/22		7696	Bronge Ingot	95.02 % Cu		✓	
		5	Transfer Committee	514 1/2	339 0	✓	
		6	"	744 1/4	130 0	✓	
		7	"	721 1/4	150 1/2	✓	
		245	An Anode	892 8	80 2	✓	
		246	"	892 2	79 8	✓	
		52	Flat Cell Anode	751 5	254 4	✓	
		53	"	750 5	253 4	✓	
		54	"	750 9	254 8	✓	
		188	Ref Etp	899 4	79 1	✓	
		189	"	898 2	78 8	✓	
		8	Transfer Committee	540 0	335 0	✓	
		9	"	571 1/4	282 1/2	✓	
		10	"	515 1/4	397 0	✓	
		11	"	347 1/2	267 0	✓	
		12	"	823 1/4	152 1/2	✓	
		13	"	825 1/4	152 0	✓	
		14	"	825 1/4	151 1/2	✓	

INGOT MAKING WORK BOOK

Date 1/9/2METAL

U. S. GOVERNMENT PRINTING OFFICE: 1905

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS <i>999</i>	COPPER REQUIRED
<i>4/22</i>	15	Transfer Committee	825 1/2	152 1/2	✓	
	16	"	825 3/4	152 1/2	✓	
	17	"	825 1/2	153 0	✓	
	18	"	836 3/4	141 1/2	✓	
	19	"	837 0	142 1/2	✓	
	20	"	836 1/2	143 0	✓	
	21	"	836 1/4	142 1/2	✓	
<i>4/23</i>	247	Au Anode	893 9	77 6	✓	
	248	"	900 7	70 8	✓	
	190	Ref Exp	Trace	999 0	✓	
<i>4/24</i>	245	Ag Anode	376 0	543 2	✓	
	246	"	375 8	545 4	✓	
	247	"	376 5	544 9	✓	
	249	Au Anode	888 3	85 2	✓	
	250	"	892 5	81 0	✓	
<i>4/27</i>	22	Transfer Committee	417 1/2	352 1/2	✓	
	23	"	547 1/4	246 0	✓	
	24	"	445 1/4	275 1/2	✓	
	25	"	448 3/4	279 0	✓	
	248	Ag Anode	375 9	547 6	✓	
	249	"	376 0	547 5	✓	
	250	"	376 7	547 2	✓	
	191	Ref Exp	364 6	555 4	✓	
	192	"	363 4	551 1	✓	
	193	"	365 4	550 6	✓	

End of April →

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/27		194	Ref Exp	219 4	763 6	✓	
4/28		1926	Brong Ingot	95 17 % Cu		✓	
4/29		251	An Anode	896 0	757	✓	
		2	"	896 6	761	✓	
		3	"	888 1	83 8	✓	
		4	"	888 3	83 7	✓	
		31	W.C.S.	0	900 4	✓	
4/30		1	Settlement	375 9	545 8	✓	(Ag An 751)
		2	"	376 3	544 4	✓	(Ag An 752)
		3	"	375 9	545 6	✓	(Ag An 753)
		198	Ref Exp	294 5	683 0	✓	
5/1		195	"	368 9	549 8	✓	
		196	"	372 2	544 0	✓	
		197	"	371 4	543 0	✓	
		4	Settlement	Ince	999 0	✓	(Fine Ag 213)
5/4		32	W.C. Sp.	12 1/4	820	✓	
5/5		199	Ref Exp	636 7	164 8	✓	
		255	An Anode	895 6	741	✓	
		256	"	900 5	74 5	✓	
		257	"	891 0	81 0	✓	
		258	"	890 0	82 2	✓	
		33	MoR Exp	000 0	736 0	✓	
		34	"	000 1/4	741 0	✓	
		202	Ref Exp	315 5	654 5	✓	
		26	Transfer Committee	357 1/2	740 0	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE: 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{5}{5}$	27	Transfer Committee	488 0	157 0	✓	
	28	"	322 $\frac{1}{2}$	23 0	✓	
	29	"	596 $\frac{1}{2}$	372 $\frac{1}{2}$	✓	
	30	"	768 $\frac{1}{4}$	202 $\frac{1}{2}$	✓	
	12	Settlement	0.19	998 $\frac{1}{2}$	✓	(Fine Ag 217)
	203	Ref Egp	0.03	998 $\frac{1}{2}$	✓	
$\frac{5}{7}$	13	Settlement	897 2	76 8	✓	(Ref Egp 200)
	14	"	899 8	77 1	✓	(Ref Egp 201)
	15	"	368 5	547 0	✓	(Ref Egp 204)
	16	"	367 3	545 4	✓	(Ref Egp 205)
	17	"	363 5	547 9	✓	(Ref Egp 206)
	8126	Brongze Ingot	95.15 % Cu		✓	
	2598	Nickel Ingot	74.98 % Cu	24.35 % Ni	0.22 % Co.	✓
	259	Au Anodes	896 3	83 7	✓	
	260	"	895 6	82 9	✓	
	20	Settlement	899 2	78 5	✓	(Au An 261)
	207	Ref Egp	302 2	668 8	✓	
$\frac{5}{11}$	262	Au Anode	906 1	69 3	✓	
	263	"	908 4	68 3	✓	
	264	"	907 0	66 7	✓	
	265	"	903 7	71 0	✓	
	18	Settlement	374 3	547 4	✓	again 254
	19	"	376 1	545 8	✓	" 255
	21	"	373 6	544 8	✓	Ref Egp 209
	22	"	371 7	547 0	✓	" 210

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	208	Ref Ex	3736	5468	/	
	266	Aut Anode	8926	791	/	
	267	"	8995	790	/	
	268	"	9032	700	/	
	269	"	9093	706	/	
5/12	256	Ag Anode	3758	5469	/	
	257	"	3760	5475	/	
	8345	Rev. Ingot.	95.04% Cu		/	
	211	Ref Ex	3707	5993	/	
5/13	23	Sett.	9004		/	
	24	"	9018	71	/	
5/14	212	Ref Ex	3692	5502	/	
	215	"	4293	2867	/	
	25	Sett.	3688	5507	/	
	26	"	3657	5543	/	
5/15	27	"	8960	739	/	Aut An 270
	28	"	8991	711	/	" 271
5/18	29	"	9024	720	/	" 272
	30	"	9020	737	/	" 273
	31	"	3731	5536	/	Ref Ex 276
	32	"	3715	5525	/	" 277
	33	"	3707	5535	/	" 278
	35	"	9030	727	/	Aut An 276
	36	"	9038	737	/	" 276
5/19	8592	Brass Ingot	95.17% Cu		/	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 27885					
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS COPPER REQUIRED
5/20	44	Sett	9012	790	1 725 Ex 219
	45	"	8943	801	1 " 220
	221	Ref. Ex	3815	6295	1
	41	Sett	9998	Cathode Ingots #9 same 9999	
5/21	47	"	3759	5421	1
	48	"	3759	5436	1
	49	"	4776	4778	1
	10	Assay	2632	6582	1 Mr. Bar. 981.78
5/22	50	Sett	9020	679	1
	51	"	8942	733	1
5/25	227	Ref. Ex	1622	8028	1
	52	Sett	9028	691	1
	53	"	9006	686	1
	54	"	3661	5504	1
	55	"	3660	5448	1
	56	"	3652	5420	1
	57	"	8962	635	1
	58	"	9005	592	1
5/26	8844	Burnage Ingot	95.36% low		1
	61	Sett	5005	3339	1
	62	"	4999	4005	1
<i>End of May</i>	63	"	3669	2915	1
5/27	64	"	0.5	994 1/4	1
	65	"	0.13	998 1/2	1
5/28	66	"	3735	5435	1

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
	67	Sett.	3675	5487	✓	
	68	"	3752	5410	✓	
6/1	69	"	2530	6455	✓	
	70	"	2101	6638	✓	
6/2	9083	Low Ingot	95.17% Low.		✓	
	2	bachins Spec	—	8820	✓	
6/3	71	Sett.	1867	7502	✓	
6/8	35	Wt R Ex	—	693	✓	
	36	"	—	697 $\frac{1}{2}$	✓	
6/9	9240	Bronze Ingot	95.15% Low.		✓	
	1	Commission	787 $\frac{3}{4}$	51 $\frac{1}{2}$	✓	
	2	"	727 $\frac{1}{4}$	850	✓	
	3	"	721 $\frac{1}{4}$	269 $\frac{1}{2}$	✓	
	4	"	762 $\frac{3}{4}$	215 $\frac{1}{2}$	✓	
	5	"	715 $\frac{3}{4}$	247 $\frac{1}{2}$	✓	
6/11	37	Wt R Ex	8998	—	✓	
	38	"	8998	—	✓	
	86	Sett.	9497	31	Pk. 3.9	
	87	"	983	8174	✓	
6/15	39	Wt R Ex	—	7620	✓	
6/16	11	Assayers	325 $\frac{3}{4}$	5820	Wt Bar - 407.06	
	34	W.C.S.	4940	400	✓	
6/18	6	Commission	$\frac{1}{4}$	8510	✓	
	7	"	684 $\frac{1}{2}$	186 $\frac{1}{2}$	✓	
	8	"	0	820 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
<i>6/18</i>	9	Commission	0	870 1/2	✓	
	10	"	0	878 0	✓	
	11	"	569 1/2	157 0	✓	
	2	"	500 1/2	139 1/2	✓	
	3	"	759 1/2	126 0	✓	
	4	"	589 1/2	386 1/2	✓	
	5	"	789 3/4	187 1/2	✓	
	6	"	831 1/4	161 1/2	✓	
	7	"	497 3/4	292 0	✓	
	8	"	787 3/4	194 1/2	✓	
	9	"	1/4	898 1/2	✓	
	20	"	634 1/2	250 1/2	✓	
<i>6/23</i>	12	Assays	314 3/4	644 0	✓	Wt Bar ^{gms} Samples } 416.30
<i>7/6</i>	1	Cashiers	✓	873 1/2	✓	
<i>7/9</i>	4	Brongze Ingot	95 15 % Cu		✓	
<i>7/14</i>	1	Ref Exp	98 6	214 4	✓	
<i>7/15</i>	1	Flat cell Anode	252 1	256 8	✓	
	2	"	251 5	254 4	✓	
<i>7/16</i>	3	"	250 8	251 7	✓	
	4	"	306 0	358 4	✓	
<i>7/20</i>	5	"	305 6	356 1	✓	
	6	"	306 6	356 1	✓	
<i>7/21</i>	148	Brongze Ingot	95.24 % Cu		✓	
	2	Ref Exp	7 1/4 Au - No Ag - 427 1/2 Pt Metals - 565 1/4 Base		✓	
<i>7/22</i>	3	"	871 7	173	✓	

End 1942

End of June

Fusing 1943

1943

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{7}{22}$	7	Flat Cell Anode	306 3	360 2	✓	
	8	"	306 0	347 0	✓	
	9	"	305 6	358 4	✓	
	1	Gold Anode	922 3	49 2	✓	
	2	"	920 5	50 0	✓	
$\frac{7}{27}$	3	"	910 3	63 7	✓	
	4	"	910 7	64 3	✓	
	1	Ag Anode	376 0	544 4	✓	
	2	"	375 7	544 5	✓	
	3	"	375 8	545 1	✓	
	4	"	376 2	546 5	✓	
	5	"	376 1	547 3	✓	
	6	"	376 0	544 9	✓	
$\frac{7}{28}$	7	"	375 8	544 6	✓	
	8	"	376 0	545 2	✓	
End of July →	9	"	376 1	546 3	✓	
$\frac{7}{30}$	5	Gold Anode	896 1	78 6	✓	
	6	"	895 4	78 1	✓	
$\frac{7}{31}$	7	"	895 9	77 1	✓	
	8	"	894 6	75 4	✓	
$\frac{8}{3}$	9	"	895 4	76 6	✓	
	10	Silver Anode	375 8	546 2	✓	
	1	"	376 0	545 4	✓	
	2	"	375 9	546 3	✓	
$\frac{8}{4}$	1	M+RE/p		752 0	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE: 175885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/4	2	Mo Refg	—	738 0	✓	
	10	An Anode	904 5	73 0	✓	
	11	"	902 9	74 1	✓	
8/5	12	"	905 5	74 0	✓	
	13	"	905 5	75 0	✓	
8/6	13	Ag Anode	375 3	546 2	✓	
	14	"	375 8	546 6	✓	
	15	"	375 6	546 6	✓	
	14	An Anode	902 5	70 0	✓	
	15	"	907 5	70 0	✓	
	4	Ref Exp	0 05	999 0	✓	
8/7	5	"	279 7	701 3	✓	
	16	Ag Anode	375 9	546 1	✓	
	17	"	376 3	545 2	✓	
	18	"	376 0	546 4	✓	
8/10	16	An Anode	905 6	70 4	✓	
	17	"	906 1	70 9	✓	
	19	Ag Anode	375 7	547 3	✓	
	20	"	376 0	548 0	✓	
	21	"	376 3	546 7	✓	
8/11	18	An Anode	906 0	70 5	✓	
	19	"	905 7	71 3	✓	
	20	"	901 8	71 7	✓	
	21	"	902 1	71 4	✓	
8/12	22	Ag Anode	376 2	545 5	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/12	23	Ag Anode	376 0	545 2	✓	
	24	"	376 1	544 4	✓	
8/13	25	"	375 9	546 6	✓	
	26	"	375 3	546 6	✓	
	27	"	376 1	545 3	✓	
8/14	6	Ref Efp	370 6	545 4	✓	
	7	"	366 6	551 9	✓	
	9	"	425 7	545 3	✓	
	22	An Anode	898 5	73 0	✓	
	23	"	899 1	74 9	✓	
8/17	1	W.C. Specials	848 $\frac{3}{4}$	72 $\frac{1}{2}$	✓	
	2	"	925 0	46 0	✓	
	24	An Anode	895 1	78 9	✓	
	25	"	894 5	78 0	✓	
	26	"	892 0	79 0	✓	
	27	"	884 1	84 4	✓	
	2	Cashiers Special	—	880 $\frac{1}{2}$	✓	
8/18	28	An Anode	895 2	76 8	✓	
	29	"	894 8	75 2	✓	
	3	W.C. Special	964 $\frac{1}{2}$	19 $\frac{1}{2}$	✓	
	28	Ag Anode	377 7	547 0	✓	
	29	"	375 5	547 0	✓	
	30	"	376 4	547 5	✓	
8/19	8	Ref Efp	358 1	252 9	✓	
	4	W.C. Special	868 $\frac{1}{2}$	87 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37505

U.S. GOVERNMENT PRINTING OFFICE 37085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/19	5	W.C. Special	901 0	✓		
	30	Gold Anode	899 4	71 6	✓	
	31	"	899 8	72 2	✓	
	31	Silver Anode	376 4	546 1	✓	
	32	"	376 0	545 5	✓	
	33	"	375 7	546 3	✓	
8/20	34	"	376 0	546 4	✓	
	35	"	375 7	547 0	✓	
	36	"	375 8	546 6	✓	
	32	Gold Anode	893 0	74 5	✓	
	33	"	895 4	76 1	✓	
8/21	6	W.C. Special	834 1/2	142 0	✓	
	7	"	942 3/4	36 0	✓	
	37	Silver Anode	376 1	546 1	✓	
	38	"	375 9	547 1	✓	
	39	"	375 7	547 5	✓	
	13	Ref Exp	329 6	641 4	✓	
	14	"	0 04	998 3/4	✓	
8/22	10	"	366 7	550 8	✓	
	11	"	364 4	552 1	✓	
	12	"	361 4	554 1	✓	
	34	Gold Anode	898 7	70 3	✓	
	35	"	900 3	70 2	✓	
	36	"	898 0	75 0	✓	
	37	"	900 8	74 2	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{25}$	8	W.C. Specials	865 $\frac{1}{4}$	85 $\frac{1}{2}$	✓	
	9	"	553 $\frac{1}{2}$	273 $\frac{1}{2}$	✓	
$\frac{8}{25}$	40	Silver Anode	375 9	546 5	✓	
	41	"	376 2	547 7	✓	
	42	"	376 2	546 8	✓	
	38	Gold Anode	895 1	69 4	✓	
	39	"	898 4	69 1	✓	
$\frac{8}{26}$	40	"	906 6	67 4	✓	
	41	"	905 9	67 6	✓	
	15	Ref Etp	0 0 11	999 0	✓	
	16	"	899 1	74 4	✓	
	17	"	904 0	72 5	✓	
<i>End of Aug</i>	18	"	295 0	681 5	✓	
$\frac{8}{27}$	43	Silver Anode	375 0	543 2	✓	
	44	"	375 6	547 3	✓	
	45	"	375 7	545 5	✓	
	42	Gold Anode	906 4	71 6	✓	
	43	"	903 9	72 6	✓	
$\frac{8}{28}$	44	"	901 2	71 8	✓	
	45	"	903 5	75 5	✓	
	10	Flat Cell Anode	306 3	362 6	✓	
	11	"	305 2	358 2	✓	
	12	"	306 0	359 2	✓	
	1	Assays	332 $\frac{1}{2}$	587 $\frac{1}{2}$	✓	
		Scrap Lead	Trace	0 094	✓	
					Wt of Bar - 908.61	

INGOT MAKING WORK BOOK

Date

METAL

U. S. GOVERNMENT PRINTING OFFICE 27555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/31	19	Ref Efp	361 9	555 6	✓	
	20	"	365 5	552 5	✓	
	21	"	364 5	553 5	✓	
	46	Silver Anode	375 8	547 2	✓	
	47	"	375 7	546 8	✓	
	48	"	376 1	549 1	✓	
	22	Ref Efp	0 013	999 1/4	✓	
9/1	46	Gold Anode	904 8	60 7	✓	
	47	"	905 9	65 6	✓	
9/2	48	"	896 5	73 5	✓	
	49	"	896 7	73 8	✓	
	49	Silver Anode	375 5	547 4	✓	
	50	"	376 1	547 4	✓	
	51	"	376 3	546 9	✓	
9/3	26	Ref Efp	338 7	581 3	✓	
	23	"	366 1	552 4	✓	
	24	"	365 5	553 5	✓	
	25	"	366 4	552 6	✓	
	52	Silver Anode	375 4	546 6	✓	
	53	"	375 9	547 5	✓	
	54	"	375 5	548 0	✓	
9/4	10	W.C. Special	56 0	60 0	✓	
	3	MAR Efp	1/2	837 0	✓	
	4	"	1/4	842 0	✓	
	55	Silver Anode	376 1	546 9	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{4}$	56	Ag Anode	375 8	546 4	✓	
	57	"	375 4	546 3	✓	
	50	Aw Anode	902 5	64 0	✓	
	51	"	907 5	65 5	✓	
$\frac{9}{8}$	52	"	900 5	72 5	✓	
	53	"	902 2	71 8	✓	
	58	Ag Anode	376 9	545 8	✓	
	59	"	375 7	545 3	✓	
	60	"	375 2	546 3	✓	
	30	Ref Eff	902 2	70 3	✓	
	31	"	897 8	75 2	✓	
	27	"	376 9	557 1	✓	
$\frac{9}{9}$	28	"	371 2	550 8	✓	
	29	"	376 0	556 0	✓	
	13	Flat Cell Anode	305 6	361 3	✓	
	14	"	304 6	359 1	✓	
	15	"	306 5	358 7	✓	
	32	Ref Eff	0 06	999 $\frac{1}{4}$	✓	
	431	Bronze Ingot	95 12 % Cu		✓	
	54	Gold Anode	904 9	64 6	✓	
	55	"	906 0	67 5	✓	
	56	"	897 2	74 8	✓	
	57	"	895 4	73 6	✓	
$\frac{9}{10}$	33	Ref Eff	0 011	999 $\frac{1}{2}$	✓	
	61	Ag Anode	375 4	546 6	✓	
$\frac{9}{11}$						

INGOT MAKING WORK BOOK

Date

METAL

U. S. GOVERNMENT PRINTING OFFICE 370855

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/11	62	Ag Anode	376 1	546 6	✓	
	63	"	376 3	546 6	✓	
	34	Ref Exp	401 6	527 9	✓	
9/14	58	An Anode	908 1	65 9	✓	
	59	"	910 1	65 4	✓	
	60	"	908 4	68 1	✓	
	61	"	907 5	68 5	✓	
9/15	62	"	907 5	68 0	✓	
	63	"	903 9	70 1	✓	
	64	Ag Anode	375 0	547 9	✓	
	65	"	376 2	546 2	✓	
	66	"	375 6	547 6	✓	
	563	Bronge Ingot	94 99 % Cu		✓	
9/16	67	Ag Anode	376 3	546 7	✓	
	68	"	375 5	548 0	✓	
	69	"	376 3	549 2	✓	
	64	An Anode	905 7	68 3	✓	
	65	"	903 9	69 6	✓	
	35	Ref Exp	544 2	210 8	✓	
9/17	36	"	359 5	548 5	✓	
	37	"	362 4	550 1	✓	
	38	"	903 6	72 4	✓	
	39	"	901 8	72 7	✓	
9/18	40	"	365 0	552 0	✓	
	41	"	364 0	553 0	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT		GROSS WEIGHT		FINENESS	COPPER REQUIRED	
				<i>Gold</i>		<i>Silver</i>				
9/18		66	Cu Anode	901	3	67	2	✓		
		67	"	899	5	69	0	✓		
9/21		68	"	907	3	69	2	✓		
		69	"	906	8	70	2	✓		
		70	Ag Anode	375	6	549	1	✓		
		71	"	375	8	548	2	✓		
		72	"	376	1	548	4	✓		
		16	Flat Cell Anode	306	2	357	8	✓		
		17	"	306	1	361	4	✓		
		18	"	305	4	358	1	✓		
		42	Ref Exp	230	0	742	0	✓		
		47	"	0	02	995	0	✓		
9/22		73	Ag Anode	375	7	548	2	✓		
		74	"	376	0	547	2	✓		
		75	"	375	8	547	1	✓		
		720	Brongz Ingot	95	29 % Cu			✓		
9/23		70	Cu Anode	894	2	71	8	✓		
		71	"	892	3	72	2	✓		
		76	Ag Anode	375	7	548	5	✓		
		77	"	375	7	546	3	✓		
		78	"	375	6	545	9	✓		
9/24		72	Cu Anode	896	6	76	4	✓		
		73	"	895	3	76	7	✓		
9/25		43	Ref Exp	71	7 % Cu			✓		
		44	"	84	8 % Cu			✓		

INGOT MAKING WORK BOOK

Date 1947METAL Gold

U. S. GOVERNMENT PRINTING OFFICE 37585

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/15		45	Ref Etp	907 % Cu		✓	
		46	"	834 % Cu		✓	
		48	"	364 7	545 8	✓	
		49	"	360 2	553 8	✓	
End of Sept		50	"	361 6	551 9	✓	
9/28		51	"	320 9	660 1	✓	
		74	An Anode	890 7	70 3	✓	
		75	"	886 5	750	✓	
		76	"	898 3	70 7	✓	
		77	"	908 3	71 2	✓	
		79	Ag Anode	376 1	548 1	✓	
		80	"	376 0	546 9	✓	
		81	"	375 5	549 0	✓	
9/29		82	Brnze Ingot	95 14 % Cu		✓	
		78	An Anode	895 5	71 0	✓	
		79	"	898 5	70 5	✓	
9/30		80	"	898 0	73 0	✓	
		81	"	897 2	74 3	✓	
		19	Flat Cell Anode	305 5	359 0	✓	
		20	"	250 0	255 9	✓	
		21	"	251 6	256 6	✓	
10/1		52	Ref Etp	0 02	999 1/4	✓	
		82	Ag Anode	376 2	546 8	✓	
		83	"	375 6	548 4	✓	
		84	"	375 9	546 8	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/ 1		82	Au Anode	896 9	77 6	✓	
		83	"	894 9	78 6	✓	
10/ 2		84	"	897 4	79 1	✓	
		85	"	895 4	77 6	✓	
		53	Ref Etp	361 7	554 8	✓	
		54	"	362 7	549 8	✓	
		55	"	360 6	552 9	✓	
		56	"	472 2	306 8	✓	
		57	"	283 3	686 2	✓	
		3	Cashiers Spec.	0	896 1/2	✓	
		5	M+R Etp	1/2	726 0	✓	
10/ 5		86	Au Anode	901 8	76 2	✓	
		87	"	907 5	76 5	✓	
		88	"	904 5	76 0	✓	
		89	"	897 4	78 1	✓	
10/ 6		1049	Bronge Ingot	9500 % Cu		✓	
10/ 7		90	Au Anode	895 3	72 7	✓	
		91	"	900 1	72 4	✓	
		85	Ag Anode	375 8	548 9	✓	
		86	"	375 1	548 3	✓	
		87	"	375 8	545 6	✓	
		58	Ref Etp	0 016	999 1/2	✓	
		88	Ag Anode	375 8	548 9	✓	
		89	"	375 6	547 3	✓	
		90	"	376 0	546 7	✓	

INGOT MAKING WORK BOOK

Date

METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
10/7		92 Au Anode	898 9	721	✓	
		93 "	896 1	724	✓	
10/8		11 W.C. Special	482 1/4	163 1/2	✓	
		22 Flat Bell Anode	305 2	357 8	✓	
		23 "	306 6	360 4	✓	
		24 "	305 9	357 8	✓	
		60 Ref. Exp.	365 1	553 9	✓	
		61 "	362 8	553 2	✓	
		62 "	364 9	552 6	✓	
		59 "	32		IV ✓	
10/9		91 Ag Anode	376 3	545 1	✓	
		92 "	375 7	546 3	✓	
		93 "	375 4	544 0	✓	
10/12		94 "	376 0	546 4	✓	
		95 "	374 9	546 6	✓	
		96 "	375 6	546 3	✓	
		94 Au Anode	889 2	723	✓	
		95 "	893 9	721	✓	
		96 "	894 9	716	✓	
		97 "	891 6	754	✓	
		63 Ref. Exp.	240 8	717 7	✓	
10/13		1209 Bronze Ingot	95 07 % Cu		✓	
10/14		97 Ag Anode	375 1	547 3	✓	
		98 "	375 9	544 9	✓	
		99 "	376 6	544 3	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/14		64	Ref Exp	899 6	729	✓	
		65	"	900 0	705	✓	
10/15		100	Ag Anode	375 4	546 8	✓	
		101	"	376 1	546 4	✓	
		102	"	376 0	546 4	✓	
		98	An Anode	893 9	701	✓	
		99	"	892 7	713	✓	
10/16		100	"	892 7	718	✓	
		101	"	891 7	733	✓	
		66	Ref Exp	331 4	591 6	✓	
		67	"	333 8	590 7	✓	
		68	"	334 5	591 0	✓	
10/19		7	M+R Exp Dip		350 0	✓	
			Top left side		353 2	✓	
			" Center		350 7	✓	
			" Right side		353 1	✓	
			Bottom left side		352 3	✓	
			" Center		351 6	✓	
			" Right side		353 2	✓	
		102	An Anode	904 8	722	✓	
		103	"	904 9	721	✓	
		104	"	897 5	745	✓	
		105	"	896 6	749	✓	
		69	Ref Exp	236 9	731 1	✓	
10/20		103	Ag Anode	376 5	548 0	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE 37533

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
104		Ag Anode	376 2	546 2	✓	
105		"	376 0	546 4	✓	
106		Au Anode	903 6	67 9	✓	
107		"	899 8	69 2	✓	
1361		Br onze Ingot	95 03 % Cu		✓	
108		Au Anode	903 0	69 5	✓	
109		"	901 2	69 3	✓	
106		Ag Anode	376 1	547 1	✓	
107		"	376 1	547 9	✓	
108		"	376 0	546 2	✓	
70		Ref rfp	79 0	864 5	✓	
2		Assayers	403 0	546 0	✓	Wt of Bar - 938.71
1		Five Cent Blank	End of Strip	351 1	✓	
2		"	"	352 5	✓	
3		"	"	352 5	✓	
4		"	Center of Strip	350 8	✓	
5		"	"	350 2	✓	
6		"	"	350 2	✓	
7		"	End of Strip	346 5	✓	
8		"	"	346 1	✓	
9		"	"	350 5	✓	
1		Five Cent Clips	End #1 Side	354 5	✓	
2		"	End Middle	353 5	✓	
3		"	End #2 Side	353 5	✓	
4		"	Center #1 Side	353 5	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/23		5	Five Cent Chip	Center Middle	344 2	✓	
		6	"	" " 2 side	353 5	✓	
		7	"	Opposite End 1 side	353 5	✓	
		8	"	" " Middle	350 5	✓	
		9	"	" " 2 side	353 6	✓	
	109		Ag Anode	376 7	546 7	✓	
	110		"	376 3	545 2	✓	
	111		"	376 9	547 5	✓	
	71		Ref exp	367 4	549 1	✓	
	72		"	365 6	552 9	✓	
	73		"	364 9	553 6	✓	
	2		5 Cent Blank	566 % Cu		✓	
10/26		110	An Anode	896 0	74 0	✓	
		111	"	904 4	73 6	✓	
		112	"	904 7	72 8	✓	
		113	"	906 3	72 7	✓	
	74		Ref exp	126 6	845 9	✓	
	25		Flat Cell Anode	306 7	358 5	✓	
	26		"	305 7	358 8	✓	
	27		"	306 0	360 9	✓	
10/27		112	Ag Anode	375 3	546 1	✓	
		113	"	375 6	544 1	✓	
		114	"	375 3	544 4	✓	
	1515		Brnz Ingot	95 04 % Cu		✓	
10/28		75	Ref exp	897 1	72 9	✓	

INGOT MAKING WORK BOOK

Date 194~METAL

U. S. GOVERNMENT PRINTING OFFICE 17088

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>10/28</i>	76	Ref Efp	898 0	74 0	✓	
<i>End of Oct</i>	77	"	324 6	511 9	✓	
	8	M+REfp #1		350 7	✓	
		#2		351 0	✓	
		#3		350 5	✓	
<i>10/29</i>	115	Ag Anode	375 5	544 2	✓	
	116	"	376 5	544 5	✓	
	117	"	375 8	543 1	✓	
<i>10/30</i>	78	Ref Efp	378 8	539 7	✓	
	79	"	378 7	538 3	✓	
	80	"	380 9	533 6	✓	
	114	Aw Anode	907 3	70 2	✓	
	115	"	907 7	70 8	✓	
	<i>Ingot from ^{Ag} Ingot Melt A-1</i>		Top Side	923 6	✓	
			" Center	925 0	✓	
			" Side	923 7	✓	
			Middle Side	923 7	✓	
			" Center	925 5	✓	
			" Side	923 8	✓	
			Bottom Side	923 8	✓	
			" Center	924 0	✓	
			" Side	923 8	✓	
<i>11/2</i>	116	Aw Anode	902 7	72 3	✓	
	117	"	905 2	73 8	✓	
	118	"	903 4	74 6	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{2}$							
	119		An Anode	9016	759	✓	
	120		"	9000	755	✓	
	121		"	8998	772	✓	
	81		Ref Ex	2926	6819	✓	
$\frac{1}{3}$			Ingot from Ag Ingot Melt A-1	Top left Center	9253	✓	
			" Right "		9246	✓	
			Middle left "		9270	✓	
			" Right "		9244	✓	
			Bottom left "		9245	✓	
			" right "		9241	✓	
	82		Ref Ex	0011	999 $\frac{1}{2}$	✓	
$\frac{1}{4}$			Blanks from A-1 Ag Ingot	Butt	9241	✓	
			"		9244	✓	
			"		9241	✓	
			"		9252	✓	
			Middle		9239	✓	
			"		9262	✓	
			"		9245	✓	
			"		9242	✓	
			Point		9239	✓	
			"		9251	✓	
			"		9238	✓	
			"		9251	✓	
	122		An Anode	9021	724	✓	
	123		"	8972	733	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{11}{4}$	118	Ag Anode	376 5	547 0	✓	
	119	"	376 5	546 7	✓	
	120	"	376 1	545 8	✓	
		Blanks from A-9 Ingot	Butt	924 4	✓	
			"	924 4	✓	
			"	924 6	✓	
			"	924 4	✓	
			Middle	923 5	✓	
			"	924 6	✓	
			"	924 6	✓	
			"	923 7	✓	
			Point	923 9	✓	
			"	924 8	✓	
			"	924 6	✓	
			"	924 4	✓	
$\frac{11}{5}$	9	M + R Efp	0 0	702 0	✓	
	28	Flat Cell Anode	305 4	357 0	✓	
	29	"	305 2	357 5	✓	
	30	"	305 4	356 8	✓	
	124	An Anode	901 3	72 7	✓	
	125	"	901 0	71 5	✓	
$\frac{11}{9}$	126	"	902 0	73 5	✓	
	127	"	899 2	73 3	✓	
	128	"	900 6	75 4	✓	
	129	"	897 7	74 8	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{9}$		121	Ag Anode	376 0	547 5	✓	
		122	"	375 6	546 9	✓	
		123	"	376 6	547 4	✓	
		124	"	375 4	547 6	✓	
		125	"	376 3	547 1	✓	
		126	"	375 9	546 3	✓	
		83	Ref cfp	522 8	977	✓	
		84	"	329 3	639 2	✓	
$\frac{11}{10}$		A - Assay Coins Del #1 - 6 Pence			923 9	✓	
					924 0	✓	
					924 0	✓	
					923 8	✓	
					923 7	✓	
					923 9	✓	
		A - Assay Coins Del #2 - 3 Pence			923 9	✓	
					923 9	✓	
					923 5	✓	
					923 5	✓	
					923 9	✓	
					924 1	✓	
$\frac{11}{11}$		A - Assay Coins Del #3 - 6 Pence			922 9	✓	
					923 7	✓	
					923 7	✓	
					924 0	✓	
					924 4	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE 375895

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{11}$		^{6 - Pence} A - Assay Coins Del #3		924 0 ✓		
		Blanks - A Ag Ingot #71	Butt	923 2 ✓		
			"	923 2 ✓		
			"	923 2 ✓		
			"	923 2 ✓		
			Midlle	923 2 ✓		
			"	923 7 ✓		
			"	923 9 ✓		
			"	923 7 ✓		
			Point	923 9 ✓		
			"	923 9 ✓		
			"	923 9 ✓		
			"	923 9 ✓		
	85	Ref Exp	367 6	548 9 ✓		
	86	"	359 5	562 5 ✓		
	87	"	361 1	551 4 ✓		
	88	"	901 4	71 6 ✓		
	89	"	900 2	71 8 ✓		
$\frac{1}{12}$	90	"	365 0	559 0 ✓		
	91	"	367 9	556 6 ✓		
	92	"	367 0	555 5 ✓		
	130	An Anode	904 8	71 2 ✓		
	131	"	903 5	69 5 ✓		
		Clips Melt A 342	Top	923 8 ✓		
			Center	924 0 ✓		

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Date 1942

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT		FINENESS	COPPER REQUIRED
					<i>Silver</i>			
11/12			Clips Melt A-342	Bottom	924 4	✓		
			Large Granules		924 3	✓		
			A-Assay Coins Del #4	3 Pence	923 9	✓		
					923 9	✓		
					924 1	✓		
					923 9	✓		
					923 9	✓		
					923 7	✓		
			A-Assay Coins Del #5	6 Pence	924 6	✓		
					924 4	✓		
					924 4	✓		
					924 7	✓		
					924 4	✓		
					925 0	✓		
			Drossings Ingot of Melt #A-327	Top Side	923 5	✓		
				" Center	924 8	✓		
				" Side	923 5	✓		
				Middle Side	923 2	✓		
				" Center	925 0	✓		
				" Side	923 5	✓		
				Bottom Side	924 1	✓		
				" Center	925 2	✓		
				" Side	924 2	✓		
			A-Assay Coins Del #6	6 Pence	924 2	✓		
					924 6	✓		

INGOT MAKING WORK BOOK

Date 1942METAL Gold

U. S. GOVERNMENT PRINTING OFFICE 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{12}$		A-Assay Coins Del #6 - 6 Pence		924 4 ✓		
				925 1 ✓		
				924 2 ✓		
				925 0 ✓		
		Large Granules from A - 383		924 8 ✓		
$\frac{1}{13}$	132	An Anodes	900 6	719 ✓		
	133	"	901 9	701 ✓		
	127	Ag Anode	375 5	547 4 ✓		
	128	"	376 7	548 2 ✓		
	129	"	374 9	545 5 ✓		
		A-Assay Coins Del #7 - 6 Pence		923 2 ✓		
				923 3 ✓		
				923 5 ✓		
				923 6 ✓		
				923 3 ✓		
				923 3 ✓		
		A-Assay Coins Del #8 - 3 Pence		923 5 ✓		
				923 0 ✓		
				923 0 ✓		
				923 2 ✓		
				923 2 ✓		
				923 2 ✓		
$\frac{1}{16}$		A Assay Coins Del #9 - 6 Pence		923 8 ✓		
				924 1 ✓		
				924 2 ✓		

INGOT MAKING WORK BOOK

Date 1942

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
1/16		A - Assay Coins Del # 9 - 6 Pence		924 2 ✓		
				924 0 ✓		
				923 9 ✓		
		A - Assay Coins Del # 10 - 3 Pence		923 9 ✓		
				923 9 ✓		
				924 1 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
		A - Assay Coin Del # 11 - 6 Pence		923 9 ✓		
				923 3 ✓		
				923 9 ✓		
				923 9 ✓		
				924 3 ✓		
				924 0 ✓		
		A - Assay Coins Del # 12 - 3 Pence		923 9 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
130		Ag Anode	375 3	546 4 ✓		
131		"	374 0	547 2 ✓		
132		"	375 2	545 7 ✓		
133		"	376 5	546 9 ✓		

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{16}$	134	Ag Anode	375 7	545 8	✓	
	135	"	375 9	545 8	✓	
	93	Ref exp	135 2	815 8	✓	
		Large Granules from A-521		925 7	✓	
$\frac{1}{17}$	134	Au Anode	900 3	68 7	✓	
	135	"	901 0	68 0	✓	
		A-Assay Coins Del #13 - 6 Pence		923 9	✓	
				923 9	✓	
				924 3	✓	
				923 6	✓	
				924 6	✓	
				923 9	✓	
		A-Assay Coins Del #14 - 3 Pence		923 9	✓	
				924 1	✓	
				923 9	✓	
				923 9	✓	
				924 1	✓	
				923 9	✓	
$\frac{1}{18}$	136	Au Anode	900 7	71 8	✓	
	137	"	900 8	71 2	✓	
	31	Flat Cell Anode	245 9	357 3	✓	
	32	"	305 5	357 7	✓	
	33	"	307 0	363 2	✓	
		A-Assay Coins Del #15 - 6 Pence		924 1	✓	
				923 9	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
11/18			A-Assay Coins Del #15 - 6 Pence		924 0	✓	
					923 8	✓	
					923 6	✓	
					923 6	✓	
			A-Assay Coins Del #16 - 3 Pence		923 9	✓	
					923 9	✓	
					923 9	✓	
					924 6	✓	
					924 6	✓	
					923 9	✓	
			Large Granules from A-591		924 4	✓	
11/19			Drillings from Ingot of A-591 Top Left		923 4	✓	
			" Center		925 1	✓	
			" Right		923 7	✓	
			Middle Left		923 1	✓	
			" Center		925 6	✓	
			" Right		923 5	✓	
			Bottom Left		923 7	✓	
			" Center		923 7	✓	
			" Right		923 7	✓	
	138		An Anode	905 1	66 4	✓	
	139		"	903 2	68 8	✓	
			A-Assay Coins Del #17 - 3 Pence		923 9	✓	
					924 6	✓	
					923 9	✓	

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{19}$		A - Assay Coins Del #17 - 3 Pence		923 7 ✓		
				924 6 ✓		
				923 9 ✓		
		A - Assay Coins Del #18 - 6 Pence		924 5 ✓		
				923 9 ✓		
				923 9 ✓		
				924 1 ✓		
				923 4 ✓		
				924 5 ✓		
$\frac{11}{20}$		94 Ref Etp	375 4	541 1 ✓		
		95 "	373 7	543 8 ✓		
		96 "	375 7	541 8 ✓		
		140 Au Anode	901 6	69 9 ✓		
		141 "	902 1	70 9 ✓		
		A - Assay Coins Del #19 - 3 Pence		923 7 ✓		
				924 1 ✓		
				923 7 ✓		
				923 7 ✓		
				924 4 ✓		
				924 1 ✓		
$\frac{11}{23}$		A - Assay Coins Del #20 - 3 Pence		923 5 ✓		
				923 5 ✓		
				923 7 ✓		
				923 2 ✓		
				923 9 ✓		

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/23		A-Assay Coins Del #20 - 3 Pence		923 9	✓	
		" " Del #21 - 6 Pence		923 7	✓	
				923 1	✓	
				923 6	✓	
				923 1	✓	
				923 5	✓	
				923 3	✓	
136		Ag Anode	375 7	546 0	✓	
137		"	375 8	545 9	✓	
138		"	375 2	546 0	✓	
139		"	376 3	546 7	✓	
140		"	376 4	546 5	✓	
141		"	376 9	546 1	✓	
142		An Anode	901 2	68 3	✓	
143		"	901 4	68 6	✓	
99		Ref Exp	223 2	731 8	✓	
		A-Assay Coins Del #22 - 3 Pence		923 7	✓	
				924 4	✓	
				923 7	✓	
				923 7	✓	
				923 7	✓	
				924 1	✓	
		A-Assay Coins Del #23 - 6 Pence		924 2	✓	
				924 0	✓	
				923 9	✓	

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{23}$		A-Assay Coins Del [#] 23 - 6 Pence		923 7 ✓		
				923 8 ✓		
				924 2 ✓		
		A-Assay Coins Del [#] 24 - 3 Pence		924 1 ✓		
				923 7 ✓		
				924 4 ✓		
				923 9 ✓		
				923 7 ✓		
				924 4 ✓		
$\frac{1}{24}$	144	An Anode	899 4	71 1 ✓		
	145	"	899 6	71 4 ✓		
	97	Ref Etp	902 1	66 9 ✓		
	98	"	903 1	70 9 ✓		
		A-Assay Coins Del [#] 25 - 6 Pence		923 9 ✓		
				924 8 ✓		
				923 8 ✓		
				923 8 ✓		
				924 1 ✓		
				923 9 ✓		
$\frac{1}{25}$	34	Flat Cell Anode	307 0	357 7 ✓		
	35	"	305 1	356 8 ✓		
	36	"	753 8	259 1 ✓		
	146	Gold Anode	902 6	71 4 ✓		
	147	"	904 3	73 2 ✓		
		A-Assay Coins Del [#] 26 - 6 Pence		923 9 ✓		

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
11/25			A - Assay Coins Del #26 - 6 Pence		923 7	✓	
					924 0	✓	
					924 2	✓	
					923 3	✓	
					923 7	✓	
			A - Assay Coins Del #27 - 3 Pence		923 9	✓	
					924 1	✓	
					923 9	✓	
					924 8	✓	
					923 9	✓	
11/27			End of Nov - 1942		923 7	✓	
	142		Ag Anode	376 1	547 3	✓	
	143		"	375 3	547 4	✓	
	144		"	375 8	547 1	✓	
	148		An Anode	904 7	75 3	✓	
	149		"	903 5	72 5	✓	
			A - Assay Coins Del #28 - 6 Pence		923 5	✓	
					923 7	✓	
					924 1	✓	
					923 3	✓	
					923 9	✓	
					924 1	✓	
			A - Assay Coins Del #29 - 6 Pence		924 0	✓	
					924 1	✓	
					923 6	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{27}$		A-Assay Coins Del #29 - 6 Pence		923 2 ✓		
				924 9 ✓		
				923 2 ✓		
		A-Assay Coins Del #30 - 3 Pence		923 5 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
				923 9 ✓		
$\frac{11}{30}$		A-Assay Coins Del #31 - 3 Pence		923 7 ✓		
				923 5 ✓		
				924 1 ✓		
				923 5 ✓		
				923 2 ✓		
				923 7 ✓		
		A-Assay Coins Del #32 - 3 Pence		923 9 ✓		
				923 5 ✓		
				924 1 ✓		
				923 7 ✓		
				923 9 ✓		
				923 5 ✓		
150		An Anode	893 9	70 6 ✓		
151		"	895 7	74 3 ✓		
100		Ref Etp	368 3	554 2 ✓		
101		"	366 6	554 4 ✓		

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{11}{30}$		102	Ref Exp	368 5	548 5	✓	
		103	"	533 0	248 0	✓	
		104	"	305 0	672 5	✓	
		10	MoR Exp	$\frac{1}{4}$	887 $\frac{1}{2}$	✓	
		11	"	$\frac{1}{4}$	881 $\frac{1}{2}$	✓	
		Large Granules Ag Ingot Melt #1532			899 1	✓	
$\frac{12}{1}$		145	Ag Anode	376 9	547 2	✓	
		146	"	376 2	548 7	✓	
		147	"	376 1	549 8	✓	
		152	An Anode	898 7	72 8	✓	
		153	"	895 9	75 6	✓	
$\frac{12}{2}$		148	Ag Anode	375 7	546 5	✓	
		149	"	375 7	546 0	✓	
		150	"	375 5	545 7	✓	
$\frac{12}{3}$		151	"	376 0	547 5	✓	
		152	"	375 7	547 8	✓	
		153	"	375 1	545 9	✓	
		154	An Anode	897 5	71 5	✓	
		155	"	895 3	72 7	✓	
$\frac{12}{4}$		156	"	898 6	73 4	✓	
		157	"	897 4	76 1	✓	
		105	Ref Exp	363 1	549 4	✓	
		106	"	362 3	552 7	✓	
		107	"	363 9	551 1	✓	
		3	Assayers	419 $\frac{1}{2}$	515 0	✓	Wt of Bar - 945.56

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{12}{7}$	37	Flat Cell Anode	307 9	358 8	✓	
	38	"	306 6	359 3	✓	
	39	"	305 7	359 0	✓	
	108	Ref Efp	901 0	73 0	✓	
	109	"	900 5	73 5	✓	
	110	"	455 6	531 4	✓	
$\frac{12}{8}$	158	An Anode	896 0	74 0	✓	
	159	"	896 8	76 2	✓	
	1663	Brnzg Ingot	9542 % Cu			
$\frac{12}{9}$	160	An Anode	896 3	74 2	✓	
	161	"	898 1	73 9	✓	
$\frac{12}{10}$	154	Ag Anode	376 8	546 4	✓	
	155	"	376 2	544 2	✓	
	156	"	375 7	543 3	✓	
	115	Ref Efp	Trace	999 $\frac{1}{4}$	✓	
$\frac{12}{11}$	157	Ag Anode	376 1	543 1	✓	
	158	"	376 1	543 8	✓	
	159	"	376 0	546 4	✓	
	111	Ref Efp	367 9	545 6	✓	
	112	"	361 2	556 8	✓	
	113	"	366 3	554 7	✓	
	114	"	369 0	547 0	✓	
$\frac{12}{14}$	160	Ag Anode	376 3	544 2	✓	
	161	"	375 4	544 3	✓	
	162	"	375 8	544 9	✓	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
12/14	163	Ag Anode	374 7	545 3	✓	
	164	"	375 4	546 0	✓	
	165	"	375 3	546 4	✓	
	162	Au Anode	898 0	74 5	✓	
	163	"	905 5	75 0	✓	
	116	Ref Exp	391 5	587 0	✓	
12/15	164	Au Anode	899 7	72 3	✓	
	165	"	900 0	75 0	✓	
12/16	166	"	898 4	79 1	✓	
	167	"	899 9	77 6	✓	
	166	Ag Anode	375 9	546 1	✓	
	167	"	375 2	547 0	✓	
	168	"	375 5	544 5	✓	
12/17	40	Flat Cell Anodes	304 9	359 5	✓	
	41	"	306 1	359 9	✓	
	42	"	305 0	357 9	✓	
	168	Au Anode	902 0	74 0	✓	
	169	"	901 1	73 4	✓	
	1915	Brnz Ingot	95 22% Cu		✓	
12/18	117	Ref Exp	363 9	550 6	✓	
	118	"	360 4	551 1	✓	
	119	"	362 8	545 7	✓	
	120	"	899 8	72 2	✓	
	121	"	899 6	71 4	✓	
	122	"	490 1	167 9	✓	

INGOT MAKING WORK BOOK

Date 1942METAL

U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
$\frac{12}{18}$	12	M.R. Etp	440 $\frac{1}{4}$	83 0	✓	
$\frac{12}{21}$	170	An Anode	897 3	74 7	✓	
	171	"	902 8	73 7	✓	
	172	"	900 8	71 2	✓	
	173	"	899 7	74 3	✓	
	123	Ref Etp	714 7	727 8	✓	
$\frac{12}{23}$	169	Ag Anode	375 8	545 2	✓	
	170	"	376 3	546 6	✓	
	171	"	375 6	546 3	✓	
	172	"	376 0	547 5	✓	
	173	"	375 6	546 6	✓	
	174	"	375 3	547 4	✓	
$\frac{12}{24}$	175	"	375 1	545 3	✓	
	176	"	375 2	545 5	✓	
	177	"	375 7	545 5	✓	
	174	An Anode	901 4	72 1	✓	
	175	"	900 5	74 0	✓	
	12	W.C.S.	391 $\frac{1}{2}$	147 $\frac{1}{2}$	✓	
$\frac{12}{26}$	121	Ref Etp	367 7	551 3	✓	
	125	"	368 2	548 8	✓	
	126	"	367 8	551 7	✓	
	176	An Anode	899 9	74 6	✓	
	177	"	899 2	73 3	✓	
$\frac{12}{28}$	178	Ag Anode	375 9	545 6	✓	
	179	"	375 8	545 2	✓	

INGOT MAKING WORK BOOK

Date 1942

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
^{12/28} Last No. on Dec	180	Ag Anode	375 7	545 0	✓	
	127	Ref ctp	212 2	766 3	✓	
^{12/29}	178	An Anode	899 5	72 5	✓	
	179	"	901 9	71 1	✓	
	181	Ag Anode	376 0	546 5	✓	
	182	"	375 8	547 4	✓	
	183	"	375 7	545 8	✓	
^{12/30}	184	"	375 8	545 2	✓	
	185	"	375 7	544 8	✓	
	186	"	375 9	544 0	✓	
	180	An Anode	899 9	73 6	✓	
	181	"	898 9	73 1	✓	
^{12/31}	182	"	903 0	73 5	✓	
	183	"	903 3	71 7	✓	
	184	"	902 6	74 4	✓	
	185	"	902 5	73 5	✓	
^{1/1/43}	187	Ag Anode	375 0	546 9	✓	
	188	"	375 7	546 2	✓	
	189	"	375 4	545 8	✓	
^{1/2}	186	An Anode	907 3	70 2	✓	
	187	"	909 0	72 0	✓	
^{1/4}	188	"	901 3	76 2	✓	
	189	"	900 1	75 9	✓	
	128	Ref ctp	365 8	549 7	✓	
	129	"	363 4	554 1	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{4}$	130	Ref Etp	363 5	546 0	✓	
	131	"	136 9	828 6	✓	
	13	M&R Etp	$\frac{1}{2}$	832 $\frac{1}{2}$	✓	
	14	"	$\frac{1}{4}$	815 0	✓	
$\frac{1}{5}$	190	Ag Anode	375 2	545 7	✓	
	191	"	375 7	546 2	✓	
	192	"	376 3	545 6	✓	
	190	Au Anode	901 2	73 8	✓	
	191	"	903 3	74 7	✓	
$\frac{1}{6}$	192	"	900 8	73 7	✓	
	193	"	902 2	72 8	✓	
	193	Ag Anode	376 5	547 5	✓	
	194	"	376 6	549 1	✓	
	195	"	376 2	546 3	✓	
$\frac{1}{7}$	132	Ref Etp	547 9	204 6	✓	
$\frac{1}{8}$	133	"	376 7	539 3	✓	
	134	"	372 2	544 8	✓	
	135	"	375 3	539 7	✓	
	194	Au Anode	903 8	75 7	✓	
	195	"	905 9	74 1	✓	
$\frac{1}{9}$	196	"	901 5	76 5	✓	
	197	"	902 1	72 4	✓	
	138	Ref Etp	193 7	780 3	✓	
$\frac{1}{11}$	136	"	901 3	73 7	✓	
	137	"	900 4	74 1	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{12}$		198	An Anode	905 0	750	✓	
		199	"	901 1	764	✓	
		196	Ag Anode	376 2	548 7	✓	
		197	"	375 4	545 5	✓	
		198	"	376 1	545 8	✓	
$\frac{1}{13}$		199	"	376 4	547 6	✓	
		200	"	375 3	545 1	✓	
		201	"	375 7	546 5	✓	
		200	An Anode	902 1	75 4	✓	
		201	"	900 6	75 4	✓	
$\frac{1}{14}$		202	"	902 8	69 7	✓	
		203	"	902 1	73 9	✓	
		139	Ref Efp	377 9	537 6	✓	
		140	"	372 4	542 1	✓	
		141	"	370 4	544 1	✓	
$\frac{1}{15}$		204	An Anode	907 1	72 9	✓	
		205	"	900 7	75 8	✓	
		202	Ag Anode	377 0	545 2	✓	
		203	"	375 1	546 1	✓	
		204	"	375 9	546 6	✓	
$\frac{1}{16}$		142	Ref Efp	0 0 11	999 $\frac{1}{2}$	✓	
		144	"	290 5	692 5	✓	
$\frac{1}{17}$		143	"	897 5	79 0	✓	
		206	An Anode	903 0	79 5	✓	
		207	"	905 7	77 3	✓	

INGOT MAKING WORK BOOK

Date 1/9/43METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
	208	Au Anode	901 7	748	✓	
	209	"	903 0	765	✓	
	145	Ref Efp	365 3	550 2	✓	
	146	"	364 8	548 7	✓	
	147	"	365 8	546 7	✓	
	148	"	904 3	722	✓	
	149	"	903 0	735	✓	
	150	"	519 7	230 3	✓	
	205	Ag Anode	375 7	544 2	✓	
	206	"	375 2	546 3	✓	
	207	"	375 2	546 3	✓	
	210	Au Anode	898 5	785	✓	
	211	"	900 3	792	✓	
	208	Ag Anode	376 0	547 0	✓	
	209	"	376 0	545 9	✓	
	210	"	376 0	546 7	✓	
	212	Au Anode	905 6	744	✓	
	213	"	902 1	754	✓	
	151	Ref Efp	229 2	735 8	✓	
	211	Ag Anode	376 0	546 0	✓	
	212	"	375 2	546 8	✓	
	213	"	375 4	547 6	✓	
	214	"	375 4	544 8	✓	
	215	"	375 1	548 6	✓	
	216	"	376 0	548 4	✓	

End of Jan →

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{8}$		214	An Anode	900 5	770	✓	
		215	"	889 9	826	✓	
$\frac{1}{29}$		216	"	899 2	78 8	✓	
		217	"	899 7	80 3	✓	
		152	Ref Efp	366 3	550 7	✓	
		153	Ref Efp	365 3	554 7	✓	
		154	"	369 1	550 4	✓	
$\frac{1}{30}$		155	"	903 1	76 4	✓	
		218	An Anode	900 0	78 0	✓	
$\frac{2}{1}$		217	Ag Anode	374 8	548 9	✓	
		218	"	375 3	548 2	✓	
		219	"	375 7	548 5	✓	
		156	Ref Efp	480 7	213 3	✓	
		157	"	262 4	712 6	✓	
		158	"	0 036	999 $\frac{1}{4}$	✓	
$\frac{2}{2}$		219	An Anode	901 0	78 5	✓	
		220	"	897 9	79 1	✓	
$\frac{2}{3}$		221	"	897 8	81 2	✓	
		222	"	893 2	83 3	✓	
$\frac{2}{4}$		223	"	900 3	81 2	✓	
		224	"	908 5	77 5	✓	
		220	Ag Anode	374 9	546 3	✓	
		221	"	375 2	546 0	✓	
		222	"	375 6	544 4	✓	
		15	M&R Efp	00	8420	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{4}$	16	MAR Efp	00	854 $\frac{1}{2}$	✓	
$\frac{2}{5}$	225	Au Anode	900 5	81 5	✓	
	226	"	902 8	79 2	✓	
	162	Ref Efp	216 1	753 9	✓	
$\frac{2}{6}$	227	Au Anode	913 5	74 5	✓	
	228	"	908 8	79 7	✓	
	159	Ref Efp	365 4	552 6	✓	
	160	"	366 5	550 5	✓	
	161	"	361 4	556 1	✓	
$\frac{2}{8}$	229	Au Anode	911 9	736	✓	
	230	"	912 1	754	✓	
	13	W.C. Special	10	533 0	✓	
$\frac{2}{9}$	223	Ag Anode	375 5	547 7	✓	
	224	"	375 0	546 2	✓	
	225	"	376 3	546 6	✓	
	163	Ref Efp	902 3	74 7	✓	
	164	"	901 4	77 1	✓	
$\frac{2}{10}$	226	Ag Anode	375 4	547 6	✓	
	227	"	375 5	548 2	✓	
	228	"	376 1	548 8	✓	
	231	Au Anode	906 5	75 0	✓	
	232	"	910 3	73 7	✓	
	165	Ref Efp	997 5		✓	
$\frac{2}{11}$	233	Au Anode	909 9	74 6	✓	
	234	"	907 8	76 7	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{11}$		166	Ref Etp	445 7	480 8	✓	
		167	"	380 6	538 4	✓	
		170	"	193 5	775 0	✓	
$\frac{2}{12}$		168	"	365 3	556 7	✓	
		169	"	373 4	547 6	✓	
$\frac{2}{13}$		229	Ag Anode	375 8	547 9	✓	
		230	"	376 2	547 2	✓	
		231	"	375 7	546 7	✓	
$\frac{2}{15}$		232	"	376 3	549 1	✓	
		233	"	376 4	547 5	✓	
		234	"	376 2	547 5	✓	
		171	Ref Etp	0 030	947 $\frac{3}{4}$	✓	} changed to Fine Ag #185 d #186
		172	"	0 101	947 $\frac{1}{2}$	✓	
$\frac{2}{16}$		235	An Anode	906 6	73 9	✓	
		236	"	910 3	73 7	✓	
		173	Ref Etp	370 9	545 6	✓	
		174	"	373 3	542 7	✓	
		175	"	375 0	540 5	✓	
$\frac{2}{17}$		235	Ag Anode	375 8	547 7	✓	
		236	"	375 5	546 0	✓	
		237	"	376 0	546 2	✓	
		237	An Anode	906 6	73 9	✓	
		238	"	907 4	72 6	✓	
$\frac{2}{18}$		238	Ag Anode	376 1	543 9	✓	
		239	"	376 0	544 7	✓	

INGOT MAKING WORK BOOK

Date _____

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1976-86

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{18}$	240	Ag Anode	376 0	543 4	✓	
	4	Assayers Bar	169 $\frac{3}{4}$	777 $\frac{1}{2}$	✓	Wt of Bar - 1618.01
$\frac{2}{19}$	241	Ag Anode	376 4	545 8	✓	
	242	"	375 6	546 6	✓	
	243	"	375 8	547 4	✓	
$\frac{2}{20}$	239	Au Anode	901 6	81 9	✓	
	240	"	897 5	85 0	✓	
	177	Ref Efp	251 1	719 9	✓	
$\frac{2}{22}$	241	Au Anode	904 5	76 5	✓	
	242	"	900 9	80 6	✓	
	176	Ref Efp	377 1	305 9	✓	
$\frac{2}{24}$	243	Au Anode	904 4	79 6	✓	
	244	"	904 0	79 0	✓	
	43	Flat Cell Anode	299 4	502 5	✓	
	44	"	299 2	503 8	✓	
	45	"	299 9	504 3	✓	
	179	Ref. Efp.	295 1	679 9	✓	
$\frac{2}{25}$	178	"	Trace	999 $\frac{1}{2}$	✓	
	245	Au Anode	903 5	79 0	✓	
	246	"	903 0	80 0	✓	
	247	"	901 5	78 0	✓	
	248	"	904 1	76 9	✓	
	249	"	906 9	78 1	✓	
$\frac{2}{26}$	250	"	907 6	78 9	✓	
	180	Ref Efp	368 5	552 5	✓	

End of Feb

INGOT MAKING WORK BOOK

Date 1943

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
2/26		181	Ref Etp	369 8	550 2	✓	
		182	"	361 3	555 7	✓	
2/27		244	Ag Anode	3751	5439	✓	
		245	"	376 1	545 6	✓	
		246	"	375 2	543 8	✓	
3/2		251	An Anode	898 0	81 5	✓	
		252	"	902 5	78 5	✓	
3/1		50	Grin Davenport's latter 2/11/43		898 8	✓	
3/2		183	Ref Etp	370 7	548 8	✓	
		184	"	367 7	549 8	✓	
		185	"	366 5	552 5	✓	
3/2		253	An Anode	900 6	76 9	✓	
		254	"	901 5	77 0	✓	
3/4		255	"	901 4	79 6	✓	
		256	"	904 7	80 5	✓	
3/5		17	M. R Etp	00	859 0	✓	
		18	"	00	870 1/2	✓	
		1	Ref Settlement	0060	998 3/4	✓	June Ag 199
		2	"	0056	997 3/4	✓	" " 200
		188	Ref Etp	152 4	818 6	✓	
3/6		186	"	905 2	77 8	✓	
		187	"	908 6	75 8	✓	
		257	An Anode	899 3	79 1	✓	
		3	Ref Settlement	901 2	—	✓	
3/8		258	An Anode	907 1	76 1	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{8}$	259	An Anode	908 3	744	✓	
	189	Ref Eff	521 2	185 3	✓	
	7	Ref Settlement	300 7	503 3	✓	
	8	"	297 4	498 1	✓	
	11	"	521 2	977 1/2	✓	June 19 2004
	260	An Anode	905 4	71 6	✓	
	261	"	909 2	72 3	✓	
	9	Ref Settlement	300 7	505 8	✓	
	10	"	300 6	500 9	✓	
$\frac{3}{4}$	15	"	500 2	498 8	✓	
	17	"	907 0	76 2	✓	
	262	An Anode	907 8	75 6	✓	
$\frac{3}{10}$	264	"	906 0	75 9	✓	
	265	"	905 5	77 7	✓	
$\frac{3}{11}$	190	Ref Eff	370 3	551 4	✓	
	191	"	367 6	551 4	✓	
	192	"	367 2	554 2	✓	
$\frac{3}{12}$	193	"	190 8	780 7	✓	
	266	An Anode	902 2	77 8	✓	
	267	"	905 8	78 6	✓	
	30	Ref Settlement	376 1	549 8	✓	
	14	Wright Clark Spec.	579 0	187 1/2	✓	
$\frac{3}{13}$	268	An Anode	907 1	78 9	✓	
	269	"	903 5	820	✓	
	46	Ref Settlement	997 1	20	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{3}{13}$	48	Ref Settlement	16	996 5	✓	
$\frac{3}{15}$	194	Ref Efp	903 2	79 3	✓	
$\frac{3}{16}$	195	"	376 7	541 0	✓	
	196	"	376 1	544 8	✓	
	197	"	371 4	544 1	✓	
	198	"	263 7	701 8	✓	
	270	An Anode	903 2	75 0	✓	
	271	"	904 6	77 1	✓	
	52	Ref Settlement	532 7	461 7	✓	
	5	Assayers Bar	102 $\frac{3}{4}$	822 $\frac{1}{2}$	✓	Wt of Bar 1006.50
$\frac{3}{17}$	272	An Anode	902 4	75 8	✓	
	273	"	901 8	78 1	✓	
	199	Ref Efp	379 7	222 3	✓	
	1	Coiners Special	0 0	369 $\frac{1}{2}$	✓	
	19	M&R Efp	14 $\frac{3}{4}$	436 0	✓	
$\frac{3}{19}$	200	Ref Efp	371 1	540 8	✓	
	201	"	366 6	544 6	✓	
	202	"	370 5	541 4	✓	
$\frac{3}{20}$	274	An Anode	896 0	77 4	✓	
	275	"	895 5	78 0	✓	
	276	"	890 7	83 5	✓	
	277	"	893 2	81 8	✓	
	66	Ref Settlement	895 8	64 4	✓	
	67	"	908 1	61 3	✓	
	70	"	521 5	314 9	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{23}$	71	Ref Settlement	568 6	343 8	✓	
	74	"	309 8	649 1	✓	
$\frac{3}{24}$	20	M.R. Exp	00	854 0	✓	
	21	"	00	867 0	✓	
	22	"	00	865 0	✓	
	23	"	00	876 $\frac{1}{2}$	✓	
	24	"	00	351 $\frac{1}{2}$	✓	
	75	Ref Settlement	302 2	666 5	✓	
$\frac{3}{25}$	77	"	74 8	971 5	✓	
	78	"	17 3	976 7	✓	
$\frac{3}{26}$	203	Ref Exp.	891 4	85 8	✓	Set 79
	204		893 3	847	✓	Set 80
	81	Ref Settlement	232 5	743 7	✓	
	15	Weigh. Check Spec	00	500	✓	
$\frac{3}{27}$	82	Ref. Settlement	142 4	835 3	✓	
$\frac{3}{29}$	93	"	240 8	736 6	✓	
$\frac{3}{30}$	6	Assayers	122 $\frac{3}{4}$	792 $\frac{1}{2}$	✓	867.20 WT Bar - Samples - Assays
	94	Ref Settlement	974 2	12 7	✓	
	95	"	167 4	776 5	✓	
$\frac{3}{31}$	98	"	55 6	906 1	✓	End of Month
$\frac{4}{9}$	1	Settlement Comm.	922 $\frac{3}{4}$	75 0	✓	Original Finess A.W. Ag 922 $\frac{3}{4}$ 730 ✓
	2	"	929 $\frac{1}{2}$	46 0	✓	929 $\frac{1}{2}$ 470 ✓
	3	"	743 $\frac{1}{4}$	197 0	✓	743 $\frac{1}{2}$ 1950 ✓
	4	"	998 0	10	✓	998 0 10 ✓
	5	"	864 $\frac{3}{4}$	72 $\frac{1}{2}$	✓	864 $\frac{3}{4}$ 71 $\frac{1}{2}$ ✓

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS original	COPPER REQUIRED Fineness
				<i>Gold</i>	<i>Silver</i>		
$\frac{4}{9}$			6 Settlement Com.	631 0	351 $\frac{1}{2}$	✓ Au 631 0	$\frac{4}{9}$ 353 0
			7 "	911 $\frac{1}{4}$	87 $\frac{1}{2}$	✓ 911 0	87 0
			8 "	910 $\frac{1}{2}$	84 0	✓ 910 0	86 0
			9 "	754 $\frac{3}{4}$	41 0	✓ 756 $\frac{1}{4}$	37 $\frac{1}{2}$
			10 "	674 $\frac{3}{4}$	225 0	✓ 674 $\frac{3}{4}$	226 $\frac{1}{2}$
			1 "	29 $\frac{1}{2}$	929 0	✓ 29 $\frac{1}{2}$	936 $\frac{1}{2}$
			2 "	14 0	933 0	✓ 13 $\frac{3}{4}$	933 $\frac{1}{2}$
			3 "	40 $\frac{3}{4}$	937 $\frac{1}{2}$	✓ 41 0	938 0
			4 "	286 0	668 0	✓ 286 0	669 $\frac{1}{2}$
			5 "	31 $\frac{3}{4}$	954 $\frac{1}{2}$	✓ 31 $\frac{1}{2}$	955 0
			6 "	651 $\frac{3}{4}$	111 0	✓ 654 $\frac{1}{4}$	110 0
			7 "	299 0	695 0	✓ 299 $\frac{1}{4}$	694 $\frac{1}{2}$
			8 "	345 $\frac{1}{2}$	626 $\frac{1}{2}$	✓ 345 0	629 $\frac{1}{2}$
			9 "	28 0	967 0	✓ 28 0	967 $\frac{1}{2}$
			20 "	28 0	967 0	✓ 28 0	967 $\frac{1}{2}$
$\frac{4}{14}$			4 Cashier's Special	00	892 $\frac{1}{2}$	✓	
$\frac{4}{17}$	End of April		Alloy (Jamison)	Cu - 79.0% - Pb - 14.5% - Zn - 2.8% - Sn - 3.7%			
$\frac{5}{4}$			25 M & R Exp	1 $\frac{1}{4}$	716 $\frac{1}{2}$	✓	
$\frac{5}{12}$			5 Cashier's Special	00	875 $\frac{1}{2}$	✓	
$\frac{5}{18}$			26 M & R Exp	00	719 9	✓	
$\frac{5}{25}$			1 Guilder Blanks Lot #2		719 1	✓	
			2 "		719 1	✓	
			3 "		719 1	✓	
			4 "		719 1	✓	
			5 "		719 1	✓	

INGOT MAKING WORK BOOK

Date Excl 7 May 1943 METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 27085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{5}{25}$	6	Golden Blanket Lot #1		7191	✓	
$\frac{5}{29}$	1	Netherlands Assay Coins Del #2		7191	✓	
	2	"		7191	✓	
	3	"		7191	✓	
$\frac{5}{31}$	1	" Del #3		7191	✓	
	2	"		7191	✓	
	3	"		7191	✓	
	16	W.C. Spaid 560 1/2		218 1/2	✓	
	1	Netherlands Assay Coins Del #4		7191	✓	
	2	"		7192	✓	
	3	"		7191	✓	
$\frac{6}{2}$	1	" Del #5		7191	✓	
	2	"		7190	✓	
	3	"		7195	✓	
	27	M.R. Exp	00	8790	✓	
	28	"	00	8990	✓	8994
	29	"	00	899 1/2	✓	8999
	30	"	00	8990	✓	8994
	31	"	00	899 1/2	✓	8995
	17	W.C.S.	00	2420	✓	
	1	Netherlands Assay Coin Del #6		7190	✓	
	2	"		7190	✓	
	3	"		7189	✓	
	32	M.R. Exp	00	8990	✓	8993
	33	"	00	8990	✓	8993

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{6}{2}$		34	M & R E/p	00	899 0	✓	899
		35	"	00	899 0	✓	899
$\frac{6}{3}$		1	Netherlands Assay Coin Del #7		719 2	✓	
		2	"		719 3	✓	
		3	"		719 1	✓	
		36	M & R E/p	00	899 1/2	✓	899 1/2
		37	"	00	899 1/2	✓	899 1/2
		38	"	00	899 1/2	✓	899 1/2
		39	"	00	899 1/2	✓	899 1/2
$\frac{6}{4}$		1	Netherlands Assay Coin Del #8		719 2	✓	
		2	"		719 5	✓	
		3	"		719 3	✓	
		40	M & R E/p	00	899 1/2	✓	899 1/2
		41	"	00	899 1/2	✓	899 1/2
		42	"	00	899 1/2	✓	899 1/2
		43	"	00	899 1/2	✓	899 1/2
$\frac{6}{5}$		1	Netherlands Assay Coin Del #9		719 1	✓	
		2	"		719 1	✓	
		3	"		719 1	✓	
		44	M & R E/p	00	899 1/2	✓	899 1/2
		45	"	00	899 1/2	✓	899 1/2
		46	"	00	899 1/2	✓	899 1/2
		47	"	00	899 1/2	✓	899 1/2
$\frac{6}{7}$		1	Netherlands Assay Coin Del #10		719 5	✓	
		2	"		719 7	✓	

INGOT MAKING WORK BOOK

Date 1/7/43METAL _____

U. S. GOVERNMENT PRINTING OFFICE 47585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{1}$	3	Netherlands Assay Coin Del $\frac{1}{10}$		719 7	✓	
	7	Assayers Bar	154 $\frac{1}{4}$	738 $\frac{1}{2}$	✓	Wt of Bar - 614.85
	4/8	M+R Exp		900 0	✓	900 0 ✓
	4/9	"		900 0	✓	900 0 ✓
	50	"		900 0	✓	900 0 ✓
	51	"		900 0	✓	900 0 ✓
$\frac{1}{8}$	1	Netherlands Assay Coin Del $\frac{1}{11}$		719 1	✓	
	2	"		719 3	✓	
	3	"		719 3	✓	
	52	M+R Exp		900 0	✓	900 0 ✓
	53	"		900 0	✓	900 0 ✓
	54	"		900 0	✓	900 0 ✓
	55	"		900 0	✓	900 0 ✓
$\frac{1}{9}$	1	Netherlands Assay Coin Del $\frac{1}{12}$		719 1	✓	
	2	"		719 4	✓	
	3	"		719 3	✓	
	56	M+R Exp		899 $\frac{1}{2}$	✓	899 7 ✓
	57	"		899 $\frac{1}{2}$	✓	899 7 ✓
	58	"		899 $\frac{1}{2}$	✓	899 8 ✓
	59	"		900 0	✓	900 0 ✓
$\frac{1}{10}$	1	Netherlands Assay Coin Del $\frac{1}{13}$		719 2	✓	
	2	"		719 3	✓	
	3	"		719 2	✓	
	60	M+R Exp		899 $\frac{1}{2}$	✓	899 6 ✓
	61	"		899 $\frac{1}{2}$	✓	899 7 ✓

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
6/10		62	M&R Efg		899 1/2	✓	899 1/2
		63	"		899 1/2	✓	899 1/2
6/11		1	Netherlands Assay Coin Del #14		719 1	✓	
		2	"		719 3	✓	
		3	"		719 2	✓	
6/12		1	" Del #15		719 3	✓	
		2	"		718 9	✓	
		3	"		719 1	✓	
		64	M&R Efg 30		885 1/2	✓	
6/14		1	Netherlands Assay Coin Del #16		719 2	✓	
		2	"		719 2	✓	
		3	"		719 2	✓	
6/15		1	" Del #17		719 3	✓	
		2	"		719 3	✓	
		3	"		719 3	✓	
6/16		1	" Del #18		719 3	✓	
		2	"		719 3	✓	
		3	"		719 3	✓	
6/17		65	M&R Efg	—	709 —	✓	
		66	"	—	726	✓	
		1	Netherlands Assay Coin Del #19		719 3	✓	
		2	"		719 3	✓	
		3	"		719 4	✓	
6/18		1	" Del #20		719 2	✓	
		2	"		719 4	✓	

INGOT MAKING WORK BOOK

Date 1943METAL Gold Silver

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
			<u>Gold</u>	<u>Silver</u>		
6/18	3	Netherlands Assay Coin Del # 20		7193 ✓		
6/19	1	"	Del # 21	7193 ✓		
	2	"	"	7193 ✓		
	3	"	"	7193 ✓		
	1	"	Del # 22	7196 ✓		
	2	"	"	7195 ✓		
	3	"	"	7196 ✓		
6/21	A	Settlement Comm.	782 $\frac{3}{4}$	170 ✓	Original Finer	782 $\frac{1}{2}$
	B	"	—	891 $\frac{1}{2}$ ✓		0 891
	C	"	714 $\frac{1}{2}$	38 $\frac{1}{2}$ ✓		714 $\frac{1}{2}$ 41 $\frac{1}{2}$
	D	"	675 $\frac{1}{2}$	216 ✓		675 $\frac{1}{4}$ 215
	E	"	489 $\frac{3}{4}$	282 ✓		482 $\frac{1}{4}$ 276
	F	"	883 $\frac{1}{2}$	71 ✓		883 $\frac{1}{4}$ 74
	G	"	626 $\frac{1}{2}$	361 $\frac{1}{2}$ ✓		626 $\frac{1}{4}$ 363
	H	"	973 $\frac{3}{4}$	20 $\frac{1}{2}$ ✓		974 22
	I	"	272	723 ✓		272 $\frac{3}{4}$ 722
	J	"	229 $\frac{1}{2}$	764 $\frac{1}{2}$ ✓		230 $\frac{1}{4}$ 766 $\frac{1}{2}$
End June 7/1	8	Assayers	1010	710 $\frac{1}{2}$	Wt Bar	—
	1	Netherlands Assay Coin Del # 1A		7192 ✓		
	2	"		7196 ✓		
	3	"		7192 ✓		
7/2	1	"	Del # 2A	7194 ✓		
	2	"		7193 ✓		
	3	"		7193 ✓		

1943

End June 7/1
 1943
 1944
 7/2

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{7}{2}$		1	Netherlands Essay Coin-Del #3A		7195		
		2	"	"	7193		
		3	"	"	7192		
$\frac{7}{5}$		1	"	#4A	7191		
		2	"	"	7191		
		3	"	"	7191		
		1	"	#5A	7192		
		2	"	"	7193		
		3	"	"	7193		
$\frac{7}{7}$		1	"	#6A	7193		
		2	"	"	7194		
		3	"	"	7192		
$\frac{7}{8}$		1	"	#7A	7193		
		2	"	"	7194		
		3	"	"	7191		
$\frac{7}{9}$		1	"	#8A	7193		
		2	"	"	7193		
		3	"	"	7194		
$\frac{7}{10}$		1	"	#9A	7192		
		2	"	"	7192		
		3	"	"	7191		
$\frac{7}{12}$		1	"	#10A	7192		
		2	"	"	7193		
		3	"	"	7192		

INGOT MAKING WORK BOOK

Date 1943METAL Silver

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
7/13	1	Netherlands Royal Coin- <i>Del</i> #11A		7193	✓	
	2	"	"	7194	✓	
	3	"	"	7193	✓	
7/14	1	"	12A	7192	✓	
	2	"	"	7193	✓	
	3	"	"	7192	✓	
7/15	1	"	13A	7191	✓	
	2	"	"	7191	✓	
	3	"	"	7191	✓	
7/19	1	"	22	7192	✓	
	2	"	"	7193	✓	
	3	"	"	7192	✓	
7/20	1	"	14A	7191	✓	
	2	"	"	7192	✓	
	3	"	"	7192	✓	
	1	"	23	7193	✓	
	2	"	"	7191	✓	
	3	"	"	7193	✓	
	1	<i>Ag Anodes</i>	3758	5432	✓	
	2	"	3760	5454	✓	
	3	"	3722	5492	✓	
7/21	4	"	3765	5452	✓	
	5	"	3707	5510	✓	
	6	"	3759	5445	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
7/21		1	Netherlands Assay Coin - Del #15A		7191	✓	
		2	"	"	7194	✓	
		3	"	"	7192	✓	
7/22		1	"	- 16 A	7191	✓	
		2	"	"	7192	✓	
		3	"	"	7193	✓	
		1	"	- 24	7192	✓	
		2	"	"	7192	✓	
		3	"	"	7191	✓	
		1	Ref Ex	8727	—	✓	
7/23		7	Ag Anodes	3764	5468	✓	
		8	"	3762	5455	✓	
		9	"	3761	5461	✓	
		10	"	3760	5480	✓	
		11	"	3762	5462	✓	
		12	"	3757	5443	✓	
		1	Au Anodes	8957	823	✓	
		2	"	8957	848	✓	
7/24		13	Ag Anodes	3754	5473	✓	
		14	"	3764	5458	✓	
		15	"	3764	5461	✓	
		3	Au Anodes	8959	831	✓	
		4	"	8959	836	✓	
		1	Netherlands Assay Coin Del #16		7192	✓	
		2	"	"	7192	✓	
		3	"	"	7194	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{16}$	16	Ag Anode	375 5	546 7	✓	
	17	"	376 0	547 2	✓	
	18	"	375 2	546 0	✓	
	9	An Anode	889 8	85 7	✓	
	10	"	889 4	85 6	✓	
	1	Netherlands Assay Coin Del #27		719 2	✓	
	2	"		719 2	✓	
	3	"		719 3	✓	
$\frac{1}{27}$	1	"	Del #28	719 1	✓	
	2	"		719 2	✓	
	3	"		719 2	✓	
	5	An Anode	887 2	84 8	✓	
	6	"	890 5	85 0	✓	
<i>End of July</i> →	2	Ref Exp	521 0	466 5	✓	
$\frac{1}{28}$	7	An Anode	886 3	84 7	✓	
	8	"	884 8	86 2	✓	
	19	Ag Anode	375 6	547 9	✓	
	20	"	375 7	547 5	✓	
	21	"	375 1	544 6	✓	
	1	Netherlands Assay Coin Del #29		719 0	✓	
	2	"		719 3	✓	
	3	"		719 3	✓	
$\frac{1}{29}$	1	"	Del #30	719 1	✓	
	2	"		719 0	✓	
	3	"		719 2	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
7/29		1	Flat Cell Anode	304 9	362 5	✓	
		2	"	306 0	361 0	✓	
		3	"	305 9	360 1	✓	
		11	An Anode	896 4	77 1	✓	
		12	"	897 6	80 4	✓	
7/30		13	"	896 2	75 8	✓	
		14	"	815 2	76 3	✓	
		22	Ag Anode	376 3	547 2	✓	
		23	"	376 4	547 4	✓	
		24	"	375 4	545 8	✓	
		1	Netherlands Assay Coin Del #31		719 3	✓	
		2	"		719 3	✓	
		3	"		719 4	✓	
7/31		1	"	⁴ / ₃₂	719 3	✓	
		2	"		719 3	✓	
		3	"		719 4	✓	
		3	Ref Efp	359 9	553 6	✓	
		4	"	351 7	214 3	✓	
		8	"	Trace	999 0	✓	
		9	"	477 2	498 3	✓	
8/1		1	Netherlands Assay Coin Del #33		719 3	✓	
		2	"		719 3	✓	
		3	"		719 3	✓	
		25	Ag Anode	374 7	545 7	✓	
		26	"	375 0	545 4	✓	

INGOT MAKING WORK BOOK

Date _____

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1975

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{2}$	27	Ag Anode	375 0	545 0	✓	
	5	Ref Exp	360 2	556 3	✓	
	6	"	365 8	550 7	✓	
	7	"	366 1	549 4	✓	
$\frac{8}{3}$	1	Netherlands Assay Coin Del ^d 34		719 3	✓	
	2	"		719 4	✓	
	3	"		719 3	✓	
	28	Ag Anode	375 8	545 7	✓	
	29	"	375 7	544 7	✓	
	30	"	375 7	544 8	✓	
$\frac{8}{4}$	1	Netherlands Assay Coin Del ^d 35		719 3	✓	
	2	"		719 4	✓	
	3	"		719 3	✓	
	31	Ag Anode	375 1	544 3	✓	
	32	"	375 4	545 3	✓	
	33	"	375 9	545 1	✓	
	15	An Anode	900 4	78 1	✓	
	16	"	899 1	82 4	✓	
$\frac{8}{5}$	1	Netherlands Assay Coin Del ^d 36		719 3	✓	
	2	"		719 3	✓	
	3	"		719 3	✓	
	1	M/R Exp	<i>Trace</i>	720 1/2	✓	
	2	"	<i>Trace</i>	699 0	✓	
	17	An Anode	900 2	81 3	✓	
	18	"	899 3	82 7	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/5		4	Flat Cell Anode	3050	3579	✓	
		5	"	3039	3588	✓	
		6	"	3045	3574	✓	
8/6		1	Netherlands Assay Coin Del #37		7193	✓	
		2	"		7194	✓	
		3	"		7193	✓	
		19	An Anode	9016	714	✓	
		20	"	9044	681	✓	
		21	"	8972	758	✓	
		22	"	8969	771	✓	
8/7		10	Ref Efp	3643	5532	✓	
		11	"	3696	5514	✓	
		12	"	3626	5549	✓	
		13	"	3609	5576	✓	
		1	Netherlands Assay Coin Del #38		7193	✓	
		2	"		7193	✓	
		3	"		7193	✓	
8/9		1	" Del #39		7192	✓	
		2	"		7192	✓	
		3	"		7193	✓	
		34	Ag Anode	3752	5458	✓	
		35	"	3760	5459	✓	
		36	"	3756	5439	✓	
		23	An Anode	9081	664	✓	
		24	"	9106	654	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{9}$	14	Ref Etp	2226	7504	✓	
$\frac{8}{10}$	1	Netherlands Assay Coin Del #40		7191	✓	
	2	"		7191	✓	
	3	"		7195	✓	
	37	Ag Anode	3762	5472	✓	
	38	"	3757	5467	✓	
	39	"	3758	5464	✓	
	25	Au Anode	9077	678	✓	
	26	"	9064	721	✓	
$\frac{8}{11}$	27	"	9013	707	✓	
	28	"	9051	709	✓	
	40	Ag Anode	3752	5440	✓	
	41	"	3757	5453	✓	
	42	"	3753	5442	✓	
$\frac{8}{12}$	1	Netherlands Assay Coin Del #41		7189	✓	
	2	"		7190	✓	
	3	"		7191	✓	
	1	" Del #42		7191	✓	
	2	"		7189	✓	
	3	"		7192	✓	
	142-3	S. F. Unrefined	871 $\frac{1}{2}$	112 $\frac{1}{2}$	✓	
	149-6	Shipment #15	848 $\frac{3}{4}$	1340	✓	
	150-3	"	822 $\frac{3}{4}$	1500	✓	
	158-6	"	8510	1320	✓	
	169-3	"	8390	1450	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/12							
		180-1	S.F. Unrefined	860 1/2	121 1/2	/	
		181-1	Slipment #15	836 1/2	144 1/2	/	
		181-5	"	836 1/2	144 1/2	/	
		190-1	"	808 1/4	172 1/2	/	
		202-2	"	823 0	154 0	/	
		209-5	"	802 0	178 0	/	
		1202	"	877 1/2	99 1/2	/	
		2047	"	888 0	97 0	/	
		4539	"	808 1/2	88 1/2	/	
		4544	"	849 0	85 0	/	
		4548	"	823 0	152 0	/	
		4630	"	844 1/4	147 1/2	/	
		5681	"	766 1/2	217 1/2	/	
		6585	"	647 1/2	346 1/2	/	
		6967-2	"	607 1/2	304 1/2	/	
		11171	"	849 0	133 0	/	
		11929	"	840 1/2	140 1/2	/	
		11936	"	827 1/4	147 1/2	/	
		13899	"	848 1/2	134 1/2	/	
		14100	"	737 1/4	169 1/2	/	
		14696	"	723 3/4	224 0	/	
		29	An Anode	892 9	76 6	✓	
		30	"	893 1	77 4	✓	
8/13		1	Netherlands Assay Coin Del #43		719 1	✓	
		2	"		719 2	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>8/3</i>	3	Netherlands Assay Coin Del #43		719 5	✓	
	8	Assayers	101 0	710 1/2	✓	Wt of Bar - 391 17
	43	Ag Snodes	375 3	546 6	✓	
	44	"	375 5	546 0	✓	
	45	"	375 9	545 0	✓	
	15	Ref Efp	356 7	565 3	✓	
	16	"	359 7	560 3	✓	
<i>8/4</i>	62	S.F. Unrefined	584 0	394 0	✓	
	158-4	Shipment #15	851 0	132 0	✓	
	179-3	"	805 0	175 0	✓	
	179-4	"	805 0	175 0	✓	
	180-3	"	860 1/2	121 1/2	✓	
	190-4	"	808 1/4	172 1/2	✓	
	201-1	"	837 0	146 0	✓	
	202-4	"	823 0	154 0	✓	
	209-3	"	802 0	178 0	✓	
	209-6	"	802 0	178 0	✓	
	226	"	764 0	135 0	✓	
	239	"	887 1/4	97 1/2	✓	
	475	"	867 1/4	120 1/2	✓	
	551	"	862 1/4	121 1/2	✓	
	680	"	612 1/2	329 1/2	✓	
	693	"	774 0	213 0	✓	
	1228	"	637 0	337 0	✓	
	1263	"	766 1/2	174 1/2	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
8/14		2767	S.F. Bullion	770 $\frac{1}{2}$	184 $\frac{1}{2}$	✓	
		6211	Shipment #15	743 $\frac{3}{4}$	2510	✓	
		6238	"	850 $\frac{3}{4}$	1320	✓	
		6241	"	849 $\frac{1}{2}$	148 $\frac{1}{2}$	✓	
		6828	"	635 $\frac{1}{4}$	342 $\frac{1}{2}$	✓	
		10608	"	772 $\frac{3}{4}$	1690	✓	
		10666	"	844 $\frac{1}{4}$	64 $\frac{1}{2}$	✓	
		13050	"	879 $\frac{1}{2}$	70 $\frac{1}{2}$	✓	
		13503	"	8590	740	✓	
		14240	"	847 $\frac{1}{4}$	145 $\frac{1}{2}$	✓	
		1	Netherlands Assay Coin Del #44		7194	✓	
		2	"		7191	✓	
		3	"		7192	✓	
		46	Ag Anode	3757	5453	✓	
		47	"	3758	5471	✓	
		48	"	3758	5451	✓	
		17	Ref Elp	3820	5880	✓	
8/16		1	Netherlands Assay Coin Del #45		7191	✓	
		2	"		7192	✓	
		3	"		7193	✓	
		190-6	S.F. Bullion	808 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
		201-3	Shipment #15	8370	1460	✓	
		624-3	"	818 $\frac{1}{4}$	162 $\frac{1}{2}$	✓	
		627-2	"	820 $\frac{1}{4}$	158 $\frac{1}{2}$	✓	
		641-3	"	785 $\frac{1}{4}$	194 $\frac{1}{2}$	✓	

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U. S. GOVERNMENT PRINTING OFFICE 26555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{8}{16}$						
	641-4	<i>S. I. Bullion</i>	785 $\frac{1}{4}$	194 $\frac{1}{2}$	✓	
	660-3	<i>Shipment #15</i>	814 $\frac{1}{4}$	165 $\frac{1}{2}$	✓	
	660-4	"	814 $\frac{1}{4}$	165 $\frac{1}{2}$	✓	
	660-5	"	814 $\frac{1}{4}$	165 $\frac{1}{2}$	✓	
	671-2	"	834 0	149 0	✓	
	672-2	"	818 $\frac{1}{2}$	166 $\frac{1}{2}$	✓	
	680-4	"	827 0	156 0	✓	
	685-4	"	795 $\frac{1}{4}$	177 $\frac{1}{2}$	✓	
	697	"	778 0	200 0	✓	
	3019-1	"	847 $\frac{3}{4}$	146 0	✓	
	3019-2	"	847 $\frac{3}{4}$	146 0	✓	
	3082	"	654 0	340 0	✓	
	3113	"	802 $\frac{3}{4}$	140 0	✓	
	3317	"	794 $\frac{1}{4}$	153 $\frac{1}{2}$	✓	
	3502	"	859 0	132 0	✓	
	3974	"	848 $\frac{1}{2}$	142 $\frac{1}{2}$	✓	
	3975	"	827 0	151 0	✓	
	4162	"	690 $\frac{3}{4}$	304 0	✓	
	4610	"	656 $\frac{1}{2}$	322 $\frac{1}{2}$	✓	
	4732	"	842 $\frac{1}{2}$	151 $\frac{1}{2}$	✓	
	4956	"	856 $\frac{1}{4}$	96 $\frac{1}{2}$	✓	
	5060	"	723 $\frac{1}{2}$	215 $\frac{1}{2}$	✓	
	5069	"	812 $\frac{1}{4}$	144 $\frac{1}{2}$	✓	
	49	<i>Ag Anode</i>	375 6	544 6	✓	
	50	"	375 7	544 7	✓	

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METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/16		51	Ag Anode	375 7	543 8	✓	
8/17		71	S. F. Bullion	592 1/2	383 1/2	✓	
		143-2	Shipment #15	823 0	155 0	✓	
		171-1	"	838 0	139 0	✓	
		171-3	"	838 0	139 0	✓	
		175	"	877 1/4	76 1/2	✓	
		x175	"	839 0	154 0	✓	
		200-2	"	825 0	155 0	✓	
		200-5	"	825 0	155 0	✓	
		202-5	"	823 0	154 0	✓	
		453	"	608 1/2	347 1/2	✓	
		684-3	"	816 0	165 0	✓	
		5543	"	695 1/2	296 1/2	✓	
		6635	"	839 3/4	152 0	✓	
		6636	"	840 0	154 0	✓	
		6658	"	855 0	138 0	✓	
		7770	"	801 0	159 0	✓	
		8134	"	837 1/2	149 1/2	✓	
		8207	"	873 1/4	99 1/2	✓	
		8210	"	829 1/4	148 1/2	✓	
		9515	"	629 0	355 0	✓	
		10216	"	872 1/2	103 1/2	✓	
		11872	"	610 3/4	370 0	✓	
		13264	"	806 1/4	145 1/2	✓	
		13319-3	"	842 1/2	145 1/2	✓	

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METAL 237

U. S. GOVERNMENT PRINTING OFFICE: 1935							
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED	
8/17	13348-2	S.F. Bullion	832 $\frac{3}{4}$	137 0	✓		
	13348-3	Shipment #15	832 $\frac{3}{4}$	137 0	✓		
	13928	"	872 $\frac{1}{4}$	108 $\frac{1}{2}$	✓		
	14412	"	742 $\frac{3}{4}$	169 0	✓		
8/17	158-2	S.F. Bullion	851 0	137 0	✓		
	170-6	Shipment #15	811 $\frac{3}{4}$	164 0	✓		
	170-7	"	811 $\frac{3}{4}$	164 0	✓		
	171-5	"	838 0	139 0	✓		
	174	"	838 $\frac{3}{4}$	156 0	✓		
	179-6	"	805 0	175 0	✓		
	180-2	"	860 $\frac{1}{2}$	121 $\frac{1}{2}$	✓		
	181-3	"	836 $\frac{1}{2}$	144 $\frac{1}{2}$	✓		
	202-3	"	823 0	154 0	✓		
	292	"	862 $\frac{1}{2}$	134 $\frac{1}{2}$	✓		
	396	"	815 $\frac{1}{2}$	81 $\frac{1}{2}$	✓		
	1221	"	755 $\frac{3}{4}$	150 0	✓		
	4788	"	840 $\frac{1}{4}$	154 $\frac{1}{2}$	✓		
	5698	"	865 $\frac{1}{4}$	120 $\frac{1}{2}$	✓		
	6780	"	836 $\frac{1}{2}$	155 $\frac{1}{2}$	✓		
	6939	"	644 $\frac{3}{4}$	326 0	✓		
	7333	"	870 $\frac{3}{4}$	64 0	✓		
	7427	"	719 $\frac{3}{4}$	185 0	✓		
	7566	"	866 $\frac{1}{2}$	86 $\frac{1}{2}$	✓		
	7851	"	747 $\frac{3}{4}$	160 0	✓		
	8004	"	839 $\frac{1}{4}$	149 $\frac{1}{2}$	✓		

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METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
8/17			S. I. Bullion	684 $\frac{1}{2}$	307 $\frac{1}{2}$	/	
			Shipment #15	614 $\frac{3}{4}$	358 0	/	
			"	842 $\frac{1}{2}$	145 $\frac{1}{2}$	/	
			"	629 0	360 0	/	
			"	849 0	140 0	/	
			"	611 0	375 0	/	
			"	724 0	173 0	/	
			1 Netherlands Assay Coin Del #46		719 3	/	
			2 "		719 3	/	
			3 "		719 2	/	
8/18			S. I. Bullion	871 $\frac{1}{2}$	112 $\frac{1}{2}$	/	
			Shipment #15	848 $\frac{3}{4}$	134 0	/	
			"	801 $\frac{3}{4}$	178 0	/	
			"	801 $\frac{3}{4}$	178 0	/	
			"	801 $\frac{3}{4}$	178 0	/	
			"	801 $\frac{3}{4}$	178 0	/	
			"	811 $\frac{3}{4}$	164 0	/	
			"	811 $\frac{3}{4}$	164 0	/	
			"	811 $\frac{3}{4}$	164 0	/	
			"	838 0	139 0	/	
			"	838 0	139 0	/	
			"	805 0	175 0	/	
			"	860 $\frac{1}{2}$	121 $\frac{1}{2}$	/	
			"	836 $\frac{1}{2}$	144 $\frac{1}{2}$	/	
			"	825 0	155 0	/	
			213	695 0	297 0	/	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/8	659	S. J. Bullion	827 $\frac{1}{4}$	155 $\frac{1}{2}$	✓	
8/19	1170-1	Shipment $\frac{1}{15}$	600 $\frac{1}{4}$	346 $\frac{1}{2}$	✓	
	1170-2	"	600 $\frac{1}{4}$	346 $\frac{1}{2}$	✓	
	1722	"	822 $\frac{1}{4}$	166 $\frac{1}{2}$	✓	
	3464	"	809 0	183 0	✓	
	3503	"	780 $\frac{3}{4}$	178 0	✓	
	3513	"	661 $\frac{1}{4}$	68 $\frac{1}{2}$	✓	
	3921	"	856 $\frac{1}{4}$	137 $\frac{1}{2}$	✓	
	5229-1	"	802 $\frac{3}{4}$	154 0	✓	
	6967-1	"	607 $\frac{1}{2}$	304 $\frac{1}{2}$	✓	
	13319-1	"	842 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	13940-1	"	849 0	140 0	✓	
	31	An Anode	892 4	856	✓	
	32	"	891 4	866	✓	
	33	"	892 3	852	✓	
	34	"	892 1	849	✓	
	35	"	897 2	74 3	✓	
	36	"	897 4	74 6	✓	
	7	Flat Cell Anode	305 5	357 9	✓	
	8	"	304 6	357 1	✓	
	9	"	305 5	359 4	✓	
	37	An Anode	899 6	74 9	✓	
	38	"	901 2	74 3	✓	
8/8	1	Netherlands Assay Coin Del $\frac{1}{4}$		719 1	✓	
	2	"		719 3	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
8/18			3 Netherlands Assay Coin Del #47		7191	✓	
8/21			142-1 S.F. Bullion	871 1/2	112 1/2	✓	
			142-2 Shipment #15	871 1/2	112 1/2	✓	
			142-4 "	871 1/2	112 1/2	✓	
			143-4 "	823 0	155 0	✓	
			149-2 "	848 3/4	134 0	✓	
			150-4 "	822 3/4	150 0	✓	
			150-7 "	822 3/4	150 0	✓	
			158-5 "	851 0	132 0	✓	
			158-7 "	851 0	132 0	✓	
			159-7 "	801 3/4	178 0	✓	
			169-4 "	839 0	145 0	✓	
			169-5 "	839 0	145 0	✓	
			170-5 "	811 3/4	164 0	✓	
			179-5 "	805 0	175 0	✓	
			639-4 "	770 3/4	207 0	✓	
			685-1 "	795 1/4	177 1/2	✓	
			3982 "	861 3/4	118 0	✓	
			4050 "	864 3/4	98 0	✓	
			4051 "	890 1/2	100 1/2	✓	
			41541 "	768 1/4	73 1/2	✓	
			4547 "	824 1/4	155 1/2	✓	
			4549 "	810 1/2	132 1/2	✓	
			4556 "	775 1/2	205 1/2	✓	
			4893 "	824 0	147 0	✓	
			52292 "	802 3/4	154 0	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1936

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/21	5542	S. J. Bullion	885 0	100 0	✓	
	6092	Shipment #15	708 $\frac{3}{4}$	239 0	✓	
	8383	"	608 0	381 0	✓	
8/20	1	Netherlands Assay Coin Del #48		719 2	✓	
	2	"		719 2	✓	
	3	"		719 1	✓	
	18	Ref Efp	363 9	555 6	✓	
	19	"	369 3	561 2	✓	
	20	"	366 6	551 9	✓	
	1	Netherlands Assay Coin Del #49		719 3	✓	
	2	"		719 2	✓	
	3	"		719 3	✓	
	39	Au Anode	894 0	82 5	✓	
	40	"	893 8	81 7	✓	
	41	"	895 5	81 5	✓	
	42	"	898 3	82 2	✓	
8/21	1	Netherlands Assay Coin Del #50		719 3	✓	
	2	"		719 3	✓	
	3	"		719 3	✓	
	52	Ag Anode	376 5	547 2	✓	
	53	"	376 7	545 3	✓	
	54	"	375 9	544 1	✓	
	43	Au Anode	895 0	84 5	✓	
	44	"	891 9	84 1	✓	
8/23	143-3	S. J. Bullion Ship #15	823 0	155 0	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>gold</i>	GROSS WEIGHT <i>silver</i>	FINESS	COPPER REQUIRED
8/23			150-6 S. F. Bullion	822 $\frac{3}{4}$	150 0	/	
			159-6 Shipment #15	801 $\frac{3}{4}$	178 0	/	
			169-2 "	839 0	145 0	/	
			202-1 "	823 0	154 0	/	
			221 "	312 $\frac{1}{2}$	568 $\frac{1}{2}$	/	
			552 "	806 $\frac{1}{4}$	187 $\frac{1}{2}$	/	
			683-1 "	851 $\frac{1}{2}$	137 $\frac{1}{2}$	/	
			683-2 "	851 $\frac{1}{2}$	137 $\frac{1}{2}$	/	
			683-4 "	851 $\frac{1}{2}$	137 $\frac{1}{2}$	/	
			1096 "	887 $\frac{1}{4}$	93 $\frac{1}{2}$	/	
			1147 "	600 $\frac{3}{4}$	378 0	/	
			1333 "	606 $\frac{1}{4}$	334 $\frac{1}{2}$	/	
			3093 "	601 $\frac{1}{2}$	380 $\frac{1}{2}$	/	
			3965 "	787 0	157 0	/	
			4536 "	784 $\frac{3}{4}$	76 0	/	
			4546 "	824 0	149 0	/	
			4902 "	763 0	176 0	/	
			4908 "	869 $\frac{1}{4}$	83 $\frac{1}{2}$	/	
			6593 "	751 $\frac{3}{4}$	239 0	/	
			6840 "	819 $\frac{1}{2}$	132 $\frac{1}{2}$	/	
			6930 "	825 0	153 0	/	
			7521 "	679 0	307 0	/	
			8267 "	845 $\frac{1}{2}$	140 $\frac{1}{2}$	/	
			9397 "	844 0	149 0	/	
			11842 "	629 $\frac{3}{4}$	360 0	/	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{23}$	11948	S. J. Bullion	8520	970	✓	
	13745	Shipment #15	835 $\frac{3}{4}$	1570	✓	
$\frac{8}{24}$	159-2	S. J. Bullion	801 $\frac{3}{4}$	1780	✓	
	159-8	Shipment #15	801 $\frac{3}{4}$	1780	✓	
	171-2	"	8380	1390	✓	
	171-6	"	8380	1390	✓	
	180-6	"	860 $\frac{1}{2}$	121 $\frac{1}{2}$	✓	
	181-4	"	836 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
	181-6	"	836 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
	190-2	"	808 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	200-4	"	8750	1550	✓	
	209-1	"	8020	1780	✓	
	209-2	"	8020	1780	✓	
	283	"	641 $\frac{3}{4}$	3460	✓	
	373	"	601 $\frac{3}{4}$	3810	✓	
	2364	"	6590	3340	✓	
	6981	"	762 $\frac{1}{2}$	194 $\frac{1}{2}$	✓	
	7086	"	788 $\frac{3}{4}$	1740	✓	
	7165	"	753 $\frac{1}{2}$	244 $\frac{1}{2}$	✓	
	7462	"	608 $\frac{3}{4}$	3590	✓	
	7587	"	7840	1630	✓	
	7662	"	818 $\frac{3}{4}$	1690	✓	
	9335	"	683 $\frac{1}{2}$	306 $\frac{1}{2}$	✓	
	10835	"	875 $\frac{1}{2}$	110 $\frac{1}{2}$	✓	
	10852	"	886 $\frac{1}{4}$	91 $\frac{1}{2}$	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{8}{21}$		11568	S.F. Bullion	642 $\frac{1}{2}$	331 $\frac{1}{2}$	✓	
		11781	Shipment #15	733 0	262 0	✓	
		13348-1	"	832 $\frac{3}{4}$	137 0	✓	
		13940-3	"	849 0	140 0	✓	
		14626	"	758 $\frac{1}{2}$	134 $\frac{1}{2}$	✓	
$\frac{8}{23}$		55	Ag Anode	376 0	545 4	✓	
		56	"	375 5	547 0	✓	
		57	"	375 2	545 0	✓	
		45	An Anode	898 2	84 3	✓	
		46	"	895 9	83 6	✓	
		21	Ref Ag	352 9	623 1	✓	
		1	Netherlands Assay Coin Del #51		719 3	✓	
		2	"		719 4	✓	
		3	"		719 1	✓	
$\frac{8}{26}$		147	S.F. Bullion	816 0	110 0	✓	
		158-1	Shipment #15	851 0	132 0	✓	
		169-1	"	839 0	145 0	✓	
		200-1	"	825 0	155 0	✓	
		201-2	"	837 0	146 0	✓	
		6751	"	632 0	299 0	✓	
		7059	"	724 $\frac{1}{2}$	246 $\frac{1}{2}$	✓	
		7093	"	822 0	169 0	✓	
		7124	"	803 $\frac{1}{4}$	176 $\frac{1}{2}$	✓	
		7386	"	751 $\frac{1}{2}$	194 $\frac{1}{2}$	✓	
		7839	"	604 $\frac{1}{2}$	363 $\frac{1}{2}$	✓	

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BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$8\frac{1}{16}$	8209	S. J. Bullion	829 $\frac{1}{4}$	147 $\frac{1}{2}$	/	
	8592	Shipmant #15	867 $\frac{1}{4}$	98 $\frac{1}{2}$	/	
	8655	"	823 $\frac{1}{2}$	161 $\frac{1}{2}$	/	
	8814	"	855 $\frac{1}{2}$	75 $\frac{1}{2}$	/	
	8847	"	837 $\frac{1}{2}$	134 $\frac{1}{2}$	/	
	8850	"	826 $\frac{1}{2}$	131 $\frac{1}{2}$	/	
	8855	"	800 $\frac{3}{4}$	91 0	/	
	9134	"	884 0	79 0	/	
	9337	"	748 $\frac{1}{4}$	229 $\frac{1}{2}$	/	
	9398	"	768 $\frac{1}{2}$	188 $\frac{1}{2}$	/	
	10969	"	653 0	325 0	/	
	10972	"	639 $\frac{1}{2}$	328 $\frac{1}{2}$	/	
	11235	"	873 0	111 0	/	
	11933	"	718 0	216 0	/	
	11937	"	817 $\frac{3}{4}$	155 0	/	
	12528	"	714 $\frac{3}{4}$	255 0	/	
	13917	"	834 $\frac{3}{4}$	96 0	/	
$8\frac{1}{16}$	1	Netherlands Assay Coin Del #52		719 3	/	
	2	"		719 7	/	
	3	"		719 3	/	
	47	An Anode	896 2	78 8	/	
	48	"	893 1	78 4	/	
$8\frac{1}{16}$	87	S. J. Bullion	779 $\frac{3}{4}$	146 0	/	
	97	Shipmant #15	637 0	269 0	/	
	225	"	838 $\frac{1}{2}$	153 $\frac{1}{2}$	/	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
8/26			S.I. Bullion	834 0	153 0	✓	
			Shipment #15	854 1/2	142 1/2	✓	
			"	837 3/4	133 0	✓	
			"	779 1/4	90 1/2	✓	
			"	780 1/2	89 1/2	✓	
			"	836 1/2	140 1/2	✓	
			"	779 0	166 0	✓	
			"	878 1/2	98 1/2	✓	
			"	616 0	365 0	✓	
			"	833 1/2	150 1/2	✓	
			"	635 0	183 0	✓	
			"	812 1/4	176 1/2	✓	
			"	885 1/2	95 1/2	✓	
			"	748 3/4	171 0	✓	
			"	838 3/4	146 0	✓	
			"	681 0	310 0	✓	
			"	613 1/4	372 1/2	✓	
			"	884 1/2	96 1/2	✓	
			"	646 0	339 0	✓	
			"	780 0	215 0	✓	
			"	720 1/4	273 1/2	✓	
			"	823 3/4	156 0	✓	
			"	712 3/4	266 0	✓	
			"	884 1/4	111 1/2	✓	
			"	682 0	314 0	✓	

INGOT MAKING WORK BOOK

Date 1/9/3METAL

U. S. GOVERNMENT PRINTING OFFICE 17586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/25		3 MRExp		344 1/2	Now five Cent Ingot #3	
	58	Ag Anode	375 0	544 5	✓	
	59	"	375 2	544 7	✓	
	60	"	375 1	544 6	✓	
	49	An Anode	888 7	84 3	✓	
	50	"	888 3	84 2	✓	
	22	Ref Exp	475 6	168 4	✓	
	1	Netherlands Del # 53		719 4	✓	
	2	"		719 4	✓	
	3	"		719 2	✓	
8/26	1A	Cu Exps.	68 05 % Cu	29 31 % MN	✓	
	1B	"	68 90 "	29 76 "	✓	
	2	"	68 00 "	29 51 "	✓	
	3	"	68 60 "	28 69 "	✓	
	4	"	67 70 "	28 26 "	✓	
	5	"	68 30 "	29 06 "	✓	
	6	"	57 40 "	36 46 "	✓	
	Lot 1	Coiners 5 ^d Blanks from MRExp #3		345 3	✓	
		"		345 8	✓	
		"		344 7	✓	
		"		346 0	✓	
	Lot 2	"		341 3	✓	
		"		344 0	✓	
		"		346 0	✓	
		"		336 3	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/26			Lot 3 Coins 5 blanks from MAREP #3		346 0	/	
			"		344 6	/	
			"		336 2	/	
			"		346 3	/	
		1	Netherlands Assay Coin Del # 54		719 1	/	
		2			719 2	/	
		3			719 1	/	
	23		Ref Efp	362 5	555 5	/	
	24		"	357 7	557 3	/	
	25		"	359 2	555 3	/	
8/27	154		S.F. Bullion	803 $\frac{3}{4}$	126 0	/	
	185		Shipment # 15	856 0	87 0	/	
	215		"	822 $\frac{1}{2}$	112 $\frac{1}{2}$	/	
	7060		"	824 $\frac{1}{4}$	154 $\frac{1}{2}$	/	
	7630		"	785 $\frac{3}{4}$	175 0	/	
	8384		"	810 0	170 0	/	
	8510		"	681 $\frac{1}{4}$	309 $\frac{1}{2}$	/	
	9041		"	846 $\frac{1}{4}$	89 $\frac{1}{2}$	/	
	9496		"	851 $\frac{1}{2}$	96 $\frac{1}{2}$	/	
	9595		"	820 $\frac{1}{4}$	97 $\frac{1}{2}$	/	
	9596		"	819 $\frac{1}{2}$	96 $\frac{1}{2}$	/	
	9606		"	806 0	146 0	/	
	9901		"	795 0	194 0	/	
	9974		"	857 0	98 0	/	
	9978		"	892 $\frac{3}{4}$	105 0	/	

INGOT MAKING WORK BOOK

Date 1/4/3

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 17-555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{8}{27}$	10081	S. J. Bullion	797 $\frac{3}{4}$	201 0	/	
	10463	Shipment #15	830 $\frac{1}{2}$	148 $\frac{1}{2}$	/	
	10613	"	815 $\frac{1}{2}$	154 $\frac{1}{2}$	/	
	11169	"	667 $\frac{1}{2}$	309 $\frac{1}{2}$	/	
	11170	"	749 0	175 0	/	
	11400	"	709 $\frac{1}{4}$	265 $\frac{1}{2}$	/	
	11439	"	608 $\frac{1}{2}$	372 $\frac{1}{2}$	/	
	11597	"	871 0	120 0	/	
	11620	"	801 $\frac{1}{2}$	191 $\frac{1}{2}$	/	
	11694	"	877 $\frac{1}{4}$	75 $\frac{1}{2}$	/	
	12153	"	848 $\frac{1}{2}$	144 $\frac{1}{2}$	/	
	12411	"	881 $\frac{3}{4}$	111 0	/	
	12448	"	697 $\frac{3}{4}$	269 0	/	
	12617	"	791 $\frac{1}{4}$	193 $\frac{1}{2}$	/	
	12638	"	878 $\frac{1}{4}$	94 $\frac{1}{2}$	/	
	12754	"	891 $\frac{1}{4}$	83 $\frac{1}{2}$	/	
	13052	"	816 $\frac{3}{4}$	174 0	/	
	13145	"	842 $\frac{1}{2}$	145 $\frac{1}{2}$	/	
	13410	"	830 $\frac{3}{4}$	145 0	/	
	13581	"	846 $\frac{1}{2}$	144 $\frac{1}{2}$	/	
	13641	"	833 $\frac{1}{2}$	143 $\frac{1}{2}$	/	
	13706	"	881 $\frac{1}{2}$	109 $\frac{1}{2}$	/	
	13941	"	796 0	171 0	/	
	13979	"	862 $\frac{1}{2}$	97 $\frac{1}{2}$	/	
	13982	"	703 $\frac{3}{4}$	271 0	/	

INGOT MAKING WORK BOOK

Date 1943

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/27		14138	S.F. Bullion	842 $\frac{1}{4}$	148 $\frac{1}{2}$	✓	
End of Aug →		14222	Shipment #15	810 $\frac{3}{4}$	175 0	✓	
8/27		X171-1	S.F. Bullion	847 $\frac{1}{4}$	139 $\frac{1}{2}$	✓	
		X171-2	Shipment #15	847 $\frac{1}{4}$	139 $\frac{1}{2}$	✓	
		X171-3	"	847 $\frac{1}{4}$	139 $\frac{1}{2}$	✓	
		594-4	"	810 0	173 0	✓	
		596-5	"	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
		631-3	"	767 $\frac{1}{4}$	214 $\frac{1}{2}$	✓	
		631-4	"	767 $\frac{1}{4}$	214 $\frac{1}{2}$	✓	
		631-5	"	767 $\frac{1}{4}$	214 $\frac{1}{2}$	✓	
		639-1	"	770 $\frac{3}{4}$	207 0	✓	
		639-5	"	770 $\frac{3}{4}$	207 0	✓	
		641-1	"	785 $\frac{1}{4}$	194 $\frac{1}{2}$	✓	
		641-2	"	785 $\frac{1}{4}$	194 $\frac{1}{2}$	✓	
		641-5	"	785 $\frac{1}{4}$	194 $\frac{1}{2}$	✓	
		682-1	"	831 $\frac{1}{4}$	148 $\frac{1}{2}$	✓	
		682-2	"	831 $\frac{1}{4}$	148 $\frac{1}{2}$	✓	
		682-3	"	831 $\frac{1}{4}$	148 $\frac{1}{2}$	✓	
		682-4	"	831 $\frac{1}{4}$	148 $\frac{1}{2}$	✓	
		685-2	"	795 $\frac{1}{4}$	177 $\frac{1}{2}$	✓	
		2583	"	691 $\frac{1}{4}$	230 $\frac{1}{2}$	✓	
		6565	"	840 0	154 0	✓	
		9080	"	764 $\frac{3}{4}$	233 0	✓	
		9299-2	"	859 $\frac{3}{4}$	132 0	✓	
		9300	"	797 $\frac{3}{4}$	172 0	✓	

INGOT MAKING WORK BOOK

Date 1/4/3

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1928

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/27	10123	S. F. Bullion	733 $\frac{3}{4}$	1640	✓	
	10785	Shipment #15	766 0	1840	✓	
	10821	"	602 $\frac{1}{4}$	378 $\frac{1}{2}$	✓	
	11101	"	792 $\frac{1}{2}$	195 $\frac{1}{2}$	✓	
	13987	"	726 $\frac{1}{4}$	130 $\frac{1}{2}$	✓	
8/27	26	Ref Efp	0015	999 $\frac{1}{4}$	✓	
	51	An Anode	899 1	79 4	✓	
	52	"	898 8	79 7	✓	
	53	"	899 5	79 0	✓	
	54	"	899 2	80 3	✓	
8/28	1	Netherlands Assay Coin Del #17A		719 2	✓	
	2	"		719 2	✓	
	3	"		719 2	✓	
	#1 Side	Punched Strip from Wire		347 1	✓	
	Middle	Cent Ingot Melt #3		343 1	✓	
	#2 Side	"		347 1	✓	
	Composite	"		345 7	✓	
	3	M. R. Efp	00	692 $\frac{1}{2}$	✓	
	4	"	00	698 0	✓	
8/30	55	An Anode	890 8	80 2	✓	
	56	"	887 8	79 2	✓	
	57	"	897 9	78 6	✓	
	58	"	891 9	78 6	✓	
	61	Ag Anode	374 7	544 8	✓	
	62	"	375 5	546 0	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>8/30</i>		63	Ag Anode	3751	5443	✓	
		10	Flat Cell Anode	3051	3589	✓	
		11	"	3052	3578	✓	
		12	"	3058	3567	✓	
		27	Ref E/p	3433	6372	✓	
<i>8/31</i>		1	Cu on 54 Ingots	5530	% Cu	✓	
		2	"	5549	"	✓	
		3	"	5579	"	✓	
		4	"	5549	"	✓	
		5	"	5579	"	✓	
		2380	S.F. Bullion	810 1/2	165 1/2	✓	
		2552	Shipment #15	717 1/4	88 1/2	✓	
		2659	"	8340	640	✓	
		2832	"	872 1/4	82 1/2	✓	
		2923	"	851 3/4	1390	✓	
		3099	"	840 1/4	136 1/2	✓	
		3219	"	830 3/4	1420	✓	
		3343	"	8080	1690	✓	
		3361	"	6820	3000	✓	
		3378	"	500 3/8	4650	✓	
		3456	"	644 3/4	3360	✓	
		3537	"	600 1/4	376 1/2	✓	
		3547	"	847 1/4	151 1/2	✓	
		3849	"	878 1/4	112 1/2	✓	
		3866	"	889 1/4	96 1/2	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>8/31</i>						
	4005	<i>S. J. Bullion</i>	750 0	232 0	/	
	4006	<i>Shipment 8/15</i>	844 $\frac{3}{4}$	147 0	/	
	4017	"	724 $\frac{1}{2}$	170 $\frac{1}{2}$	/	
	4130	"	784 $\frac{1}{2}$	138 $\frac{1}{2}$	/	
	4175	"	847 $\frac{1}{4}$	136 $\frac{1}{2}$	/	
	4338	"	855 $\frac{1}{4}$	76 $\frac{1}{2}$	/	
	4538	"	813 $\frac{1}{2}$	84 $\frac{1}{2}$	/	
	4540	"	815 $\frac{3}{4}$	86 0	/	
	4543	"	851 $\frac{1}{2}$	85 $\frac{1}{2}$	/	
	4740	"	581 $\frac{1}{4}$	389 $\frac{1}{2}$	/	
	4765	"	667 0	310 0	/	
	4911	"	863 $\frac{1}{4}$	78 $\frac{1}{2}$	/	
	4957	"	840 $\frac{1}{4}$	156 $\frac{1}{2}$	/	
	5091	"	524 $\frac{1}{2}$	459 $\frac{1}{2}$	/	
	5160	"	781 $\frac{3}{4}$	195 0	/	
	5220	"	629 $\frac{3}{4}$	314 0	/	
	5683	"	781 $\frac{1}{4}$	196 $\frac{1}{2}$	/	
	6960	"	768 $\frac{1}{4}$	208 $\frac{1}{2}$	/	
	7021	"	786 0	178 0	/	
	7037	"	596 $\frac{3}{4}$	371 0	/	
	7629	"	889 $\frac{1}{2}$	96 $\frac{1}{2}$	/	
	8127	"	757 $\frac{1}{4}$	227 $\frac{1}{2}$	/	
	8191	"	880 $\frac{3}{4}$	94 0	/	
	8849	"	828 0	133 0	/	
	8862	"	831 $\frac{3}{4}$	89 0	/	

INGOT MAKING WORK BOOK

Date 1943METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/31						
	7345	S. J. Bullion	840 $\frac{1}{4}$	153 $\frac{1}{2}$	/	
	11225	Shipment #15	880	90 0	/	
	12	Crown 5 th Ingot	5554 % Cu	/		
	19	"	56 77 % Cu	/		
	1944	S. J. Bullion	775 0	143 0	/	
	2275	Shipment #15	839 $\frac{1}{2}$	134 $\frac{1}{2}$	/	
	2413	"	801 $\frac{3}{4}$	149 0	/	
	2549	"	797 $\frac{1}{2}$	83 $\frac{1}{2}$	/	
	2556	"	835 0	141 0	/	
	2558	"	837 $\frac{1}{2}$	118 $\frac{1}{2}$	/	
	2559	"	837 $\frac{1}{4}$	117 $\frac{1}{2}$	/	
	2561	"	731 $\frac{3}{4}$	182 0	/	
	2592	"	845 0	138 0	/	
	2678	"	664 $\frac{1}{4}$	265 $\frac{1}{2}$	/	
	2694	"	614 0	338 0	/	
	2766	"	790 $\frac{1}{2}$	146 $\frac{1}{2}$	/	
	2813	"	613 $\frac{1}{4}$	324 $\frac{1}{2}$	/	
	2828	"	873 0	105 0	/	
	2839	"	719 0	223 0	/	
	3112	"	735 $\frac{1}{2}$	169 $\frac{1}{2}$	/	
	3259	"	872 $\frac{3}{4}$	98 0	/	
	3477	"	825 $\frac{1}{4}$	140 $\frac{1}{2}$	/	
	3545	"	537 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	3597	"	888 $\frac{1}{2}$	105 $\frac{1}{2}$	/	
	3871	"	854 0	98 0	/	

INGOT MAKING WORK BOOK

Date 1943METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		4016 <i>S.F. Bullion</i>	693 $\frac{1}{2}$	283 $\frac{1}{2}$	/	
		4047 <i>Shipment #15</i>	612 $\frac{1}{4}$	330 $\frac{1}{2}$	/	
		4435 "	826 $\frac{3}{4}$	1420	/	
		4535 "	784 0	780	/	
		4542 "	779 $\frac{1}{4}$	82 $\frac{1}{2}$	/	
		4652 "	797 $\frac{1}{2}$	158 $\frac{1}{2}$	/	
		4684 "	643 $\frac{1}{4}$	346 $\frac{1}{2}$	/	
		4815 "	635 0	307 0	/	
		4885 "	857 $\frac{1}{4}$	140 $\frac{1}{2}$	/	
		5052 "	845 0	148 0	/	
		5206 "	583 $\frac{1}{2}$	387 $\frac{1}{2}$	/	
		5226 "	890 0	108 0	/	
		5515 "	788 $\frac{3}{4}$	126 0	/	
		5529 "	752 0	176 0	/	
		5668 "	869 $\frac{1}{2}$	98 $\frac{1}{2}$	/	
		5669 "	867 $\frac{1}{4}$	80 $\frac{1}{2}$	/	
		5682 "	620 0	288 0	/	
		5738 "	881 $\frac{3}{4}$	80 0	/	
		5927 "	751 0	150 0	/	
		6195 "	829 $\frac{1}{2}$	86 $\frac{1}{2}$	/	
		6197 "	798 $\frac{1}{2}$	81 $\frac{1}{2}$	/	
$\frac{8}{31}$		64 <i>Ag Anode</i>	374 5	544 5	/	
		65 "	375 4	544 8	/	
		66 "	375 1	545 3	/	
		59 <i>An Anode</i>	889 3	797	/	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{31}$		60	An Anode	8943	812	✓	
$\frac{9}{1}$		12	Mmon Jewell Int	958 % MN		✓	
		19	"	766 % MN		✓	
$\frac{9}{2}$		1	Epp Wagon adoso.	884% MN-55.71% Cu	3420	✓	
		172	S.F. Bullion	8050	1420	✓	
		833	Shipmant $\frac{4}{15}$	645 $\frac{3}{4}$	3060	✓	
		899	"	729 $\frac{3}{4}$	7540	✓	
		1036	"	842 $\frac{1}{4}$	147 $\frac{1}{2}$	✓	
		1052	"	8070	1420	✓	
		1130	"	847 $\frac{3}{4}$	1410	✓	
		1262	"	8150	1570	✓	
		1275	"	7060	2870	✓	
		1473-1	"	847 $\frac{1}{2}$	143 $\frac{1}{2}$	✓	
		1473-2	"	847 $\frac{1}{2}$	143 $\frac{1}{2}$	✓	
		1476	"	753 $\frac{1}{2}$	195 $\frac{1}{2}$	✓	
		1508	"	758 $\frac{1}{4}$	231 $\frac{1}{2}$	✓	
		1608	"	764 $\frac{3}{4}$	2230	✓	
		1997	"	8540	1360	✓	
		2118-1	"	806 $\frac{3}{4}$	1420	✓	
		2118-2	"	806 $\frac{3}{4}$	1420	✓	
		2269	"	810 $\frac{3}{4}$	1800	✓	
		2430	"	889 $\frac{1}{4}$	35 $\frac{1}{2}$	✓	
		2663	"	6520	3120	✓	
		4733	"	8410	1530	✓	
		4789	"	840 $\frac{1}{2}$	154 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{10}$	5302	S.F. Bullion	590 $\frac{1}{2}$	387 $\frac{1}{2}$	/	
	5389	Shipment #15	751 0	168 0	/	
	5576	"	795 0	190 0	/	
	5577	"	859 $\frac{1}{2}$	113 $\frac{1}{2}$	/	
	5960	"	763 $\frac{1}{4}$	171 $\frac{1}{2}$	/	
	6066	"	827 0	143 0	/	
	7108	"	825 0	141 0	/	
$\frac{9}{11}$	67	Ag Anode	376 4	546 6	/	
	68	"	375 9	543 6	/	
	69	"	374 5	547 5	/	
	61	An Anode	899 4	81 6	/	
	62	"	899 6	83 4	/	
$\frac{9}{12}$	26	Cust Mn on 5 Ingot	55 54 % Cu	9.57 % Mn	/	
$\frac{9}{13}$	839	S.F. Bullion	871 $\frac{1}{4}$	112 $\frac{1}{2}$	/	
	862	Shipment #15	598 $\frac{1}{4}$	386 0	/	
	890	"	639 $\frac{1}{4}$	345 $\frac{1}{2}$	/	
	1257	"	829 $\frac{1}{4}$	150 $\frac{1}{2}$	/	
	1569	"	876 $\frac{1}{4}$	121 $\frac{1}{2}$	/	
	1570	"	762 $\frac{1}{4}$	227 $\frac{1}{2}$	/	
	1606	"	558 0	406 0	/	
	1768	"	890 $\frac{1}{4}$	98 $\frac{1}{2}$	/	
	1804	"	880 $\frac{1}{2}$	33 $\frac{1}{2}$	/	
	1871	"	859 $\frac{1}{2}$	61 $\frac{1}{2}$	/	
	1953	"	718 0	258 0	/	
	2052	"	612 $\frac{3}{4}$	368 0	/	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
9/3		2150	S. I. Bullion	736 $\frac{3}{4}$	231 0	/	
		2151	Shipment #15	841 $\frac{3}{4}$	151 0	/	
		2471	"	865 $\frac{1}{4}$	123 $\frac{1}{2}$	/	
		2545	"	764 $\frac{1}{2}$	83 $\frac{1}{2}$	/	
		2546	"	792 0	88 0	/	
		2547	"	768 $\frac{3}{4}$	82 0	/	
		2551	"	792 $\frac{3}{4}$	86 0	/	
		2557	"	834 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
		2702	"	611 $\frac{1}{2}$	365 $\frac{1}{2}$	/	
		2838	"	647 $\frac{3}{4}$	336 0	/	
		2866	"	714 0	205 0	/	
		2879	"	858 $\frac{3}{4}$	77 0	/	
		5254	"	772 $\frac{1}{2}$	183 $\frac{1}{2}$	/	
		5304	"	792 0	181 0	/	
		5373	"	870 $\frac{1}{2}$	120 $\frac{1}{2}$	/	
		5396	"	840 $\frac{1}{4}$	151 $\frac{1}{2}$	/	
		5397	"	841 $\frac{1}{4}$	149 $\frac{1}{2}$	/	
		5410	"	865 0	45 0	/	
		5516	"	857 $\frac{1}{2}$	108 $\frac{1}{2}$	/	
		5530	"	835 0	152 0	/	
		5636	"	700 $\frac{1}{4}$	284 $\frac{1}{2}$	/	
		5746	"	666 $\frac{1}{2}$	306 $\frac{1}{2}$	/	
		5981	"	841 $\frac{1}{2}$	148 $\frac{1}{2}$	/	
		6018	"	886 $\frac{1}{2}$	79 $\frac{1}{2}$	/	
		6054	"	841 $\frac{3}{4}$	152 0	/	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 87508

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{13}$	6194	S. F. Bullion	828 $\frac{1}{2}$	90 $\frac{1}{2}$	/	
	6199	Shipment #15	861 $\frac{3}{4}$	89 0	/	
	6204	"	819 $\frac{1}{2}$	151 $\frac{1}{2}$	/	
	6205	"	819 $\frac{1}{4}$	150 $\frac{1}{2}$	/	
	6277	"	592 $\frac{1}{2}$	382 $\frac{1}{2}$	/	
$\frac{9}{12}$	70	Ag Anode	376 0	545 4	/	
	71	"	375 5	545 7	/	
	72	"	375 4	545 0	/	
	28	Cu on 5 th Ingot	5580 % Cu		/	
		Cu on Master Alloy	7069 % Cu		/	
$\frac{9}{13}$	40	Cu on 5 th Ingot	5580 % Cu		/	
	73	Ag Anode	375 0	547 4	/	
	74	"	375 1	546 1	/	
	75	"	375 7	546 2	/	
$\frac{9}{16}$	MORX	Cleaning from 5 th Ingot Melting		264 0	/	
	63	An Anode	890 4	826	/	
	64	"	892 8	847	/	
	28	Ref Exp	364 3	551 2	/	
	29	"	369 1	545 9	/	
	30	"	364 3	549 7	/	
	31	"	95 9	868 1	/	
$\frac{9}{18}$	758	S. F. Bullion	757 $\frac{1}{4}$	206 $\frac{1}{2}$	/	
	861	Shipment #15	872 0	122 0	/	
	891	"	650 0	329 0	/	
	989	"	784 $\frac{3}{4}$	199 0	/	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$\frac{9}{8}$		1017	<i>S. I. Bullion</i>	850 $\frac{1}{4}$	135 $\frac{1}{2}$	/	
		1148	<i>Shipment "15</i>	595 0	382 0	/	
		1178	"	853 $\frac{1}{4}$	32 $\frac{1}{2}$	/	
		1274	"	886 0	93 0	/	
		1346	"	773 $\frac{1}{2}$	210 $\frac{1}{2}$	/	
		1729	"	682 0	280 0	/	
		1772	"	645 $\frac{3}{4}$	313 0	/	
		1970	"	641 $\frac{1}{2}$	347 $\frac{1}{2}$	/	
		2020	"	785 $\frac{1}{4}$	152 $\frac{1}{2}$	/	
		2548	"	779 $\frac{1}{4}$	89 $\frac{1}{2}$	/	
		2550	"	698 $\frac{1}{2}$	72 $\frac{1}{2}$	/	
		2555	"	835 $\frac{1}{2}$	142 $\frac{1}{2}$	/	
		5308	"	878 $\frac{1}{2}$	76 $\frac{1}{2}$	/	
		5809	"	855 $\frac{1}{2}$	136 $\frac{1}{2}$	/	
		5897	"	884 0	97 0	/	
		6040	"	794 $\frac{3}{4}$	144 0	/	
		6141	"	883 $\frac{3}{4}$	78 0	/	
		6192	"	818 $\frac{1}{2}$	89 $\frac{1}{2}$	/	
		6193	"	820 $\frac{1}{4}$	84 $\frac{1}{2}$	/	
		6196	"	804 $\frac{1}{2}$	85 $\frac{1}{2}$	/	
		6200	"	861 0	89 0	/	
		6201	"	811 0	158 0	/	
		6202	"	811 $\frac{1}{4}$	157 $\frac{1}{2}$	/	
		6276	"	564 $\frac{1}{4}$	409 $\frac{1}{2}$	/	
		6295	"	868 0	92 0	/	

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Date 1943

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{9}{8}$	6368	S. I. Bullion	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	
	6475	Shipment #15	810 $\frac{3}{4}$	172 0	✓	
	6519	"	829 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	
	6597	"	849 $\frac{1}{4}$	138 $\frac{1}{2}$	✓	
	6663	"	658 $\frac{1}{4}$	326 $\frac{1}{2}$	✓	
	8898	"	745 $\frac{3}{4}$	222 0	✓	
	9002	"	851 $\frac{1}{2}$	146 $\frac{1}{2}$	✓	
	9065	"	738 0	248 0	✓	
	10970	"	649 $\frac{1}{4}$	344 $\frac{1}{2}$	✓	
	11780	"	871 $\frac{1}{2}$	119 $\frac{1}{2}$	✓	
	12465	"	737 $\frac{1}{4}$	208 $\frac{1}{2}$	✓	
	13743	"	832 $\frac{3}{4}$	77 0	✓	
	13932	"	720 $\frac{1}{2}$	217 $\frac{1}{2}$	✓	
$\frac{9}{7}$	76	Ag Anode	375 5	546 0	✓	
	77	"	376 1	545 6	✓	
	78	"	376 0	543 9	✓	
	65	An Anode	892 7	80 3	✓	
	66	"	890 4	81 1	✓	
$\frac{9}{8}$	1	A. Assay Coin Del #1		924 1	✓	
	2	"		924 4	✓	
	3	"		924 4	✓	
	79	Ag Anode	374 6	545 1	✓	
	80	"	376 0	545 0	✓	
	81	"	375 4	545 3	✓	
	32	Ref Efp	346 2	125 8	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/8		67	Ag Anode	902 4	78 6	✓	
		68	"	901 3	79 2	✓	
9/9		69	"	901 2	79 8	✓	
		70	"	900 1	79 9	✓	
		82	Ag Anode	375 0	545 2	✓	
		83	"	375 4	545 6	✓	
		84	"	376 2	545 7	✓	
9/10		143-1	S. F. Bullion	823 0	155 0	✓	
		149-4	Shipment #15	848 $\frac{3}{4}$	134 0	✓	
		149-5	"	848 $\frac{3}{4}$	134 0	✓	
		149-7	"	848 $\frac{3}{4}$	134 0	✓	
		158-3	"	851 0	132 0	✓	
		169-6	"	839 0	145 0	✓	
		169-7	"	839 0	145 0	✓	
		170-1	"	811 $\frac{3}{4}$	164 0	✓	
		180-5	"	860 $\frac{1}{2}$	121 $\frac{1}{2}$	✓	
		656-1	"	812 0	168 0	✓	
		661-1	"	835 $\frac{1}{2}$	148 $\frac{1}{2}$	✓	
		661-4	"	835 $\frac{1}{2}$	148 $\frac{1}{2}$	✓	
		668-2	"	849 $\frac{1}{2}$	131 $\frac{1}{2}$	✓	
		668-3	"	849 $\frac{1}{2}$	131 $\frac{1}{2}$	✓	
		668-5	"	849 $\frac{1}{2}$	131 $\frac{1}{2}$	✓	
		669-1	"	809 $\frac{1}{2}$	176 $\frac{1}{2}$	✓	
		669-2	"	809 $\frac{1}{2}$	176 $\frac{1}{2}$	✓	
		669-3	"	809 $\frac{1}{2}$	176 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 77086

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{10}$	669-4	S. J. Bullion	809 $\frac{1}{2}$	176 $\frac{1}{2}$	✓	
	669-5	Shipment #15	809 $\frac{1}{2}$	176 $\frac{1}{2}$	✓	
	680-1	"	827 0	156 0	✓	
	680-2	"	827 0	156 0	✓	
	680-3	"	827 0	156 0	✓	
	7022	"	851 0	143 0	✓	
	7023	"	730 $\frac{1}{4}$	241 $\frac{1}{2}$	✓	
	8066	"	735 $\frac{1}{4}$	239 $\frac{1}{2}$	✓	
	10611	"	872 $\frac{1}{2}$	122 $\frac{1}{2}$	✓	
	13299	"	742 $\frac{1}{4}$	254 $\frac{1}{2}$	✓	
$\frac{9}{11}$	624-5	S. J. Bullion	818 $\frac{1}{4}$	162 $\frac{1}{2}$	✓	
	639-2	Shipment #15	770 $\frac{3}{4}$	207 0	✓	
	656-3	"	812 0	168 0	✓	
	656-5	"	812 0	168 0	✓	
	658-5	"	797 $\frac{3}{4}$	185 0	✓	
	659-5	"	839 0	142 0	✓	
	670-3	"	806 $\frac{1}{2}$	171 $\frac{1}{2}$	✓	
	671-3	"	834 0	149 0	✓	
	672-1	"	818 $\frac{1}{2}$	166 $\frac{1}{2}$	✓	
	672-5	"	818 $\frac{1}{2}$	166 $\frac{1}{2}$	✓	
	673-1	"	832 $\frac{1}{4}$	146 $\frac{1}{2}$	✓	
	673-4	"	832 $\frac{1}{4}$	146 $\frac{1}{2}$	✓	
	674-3	"	787 $\frac{1}{2}$	189 $\frac{1}{2}$	✓	
	684-1	"	816 0	165 0	✓	
	684-2	"	816 0	165 0	✓	

INGOT MAKING WORK BOOK

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/11							
		684-4	S. F. Bullion	816 0	1650	/	
		685-3	Shipment #15	795 1/4	177 1/2	/	
		6564	"	841 0	153 0	/	
		7990	"	819 3/4	143 0	/	
		8581	"	862 1/2	131 1/2	/	
		8854	"	800 1/2	90 1/2	/	
		8858	"	820 1/2	87 1/2	/	
		8861	"	825 3/4	88 0	/	
		8880-1	"	852 1/4	143 1/2	/	
		8880-2	"	852 1/4	143 1/2	/	
		8892-2	"	836 1/2	140 1/2	/	
		10046	"	693 1/4	299 1/2	/	
		13931	"	750 1/4	220 1/2	/	
9/10		44	Cu on 5 ^d Ingot	55 85 % Cu		/	
		71	An Anode	897 4	79 6	/	
		72	"	893 5	82 5	/	
		33	Ref Etp	388 4	529 6	/	
		34	"	384 1	532 9	/	
		35	"	388 6	526 9	/	
		1	Australian Assay Coin Del # 3		923 7	/	
		2	"		924 4	/	
		3	"		923 7	/	
9/11		63	Cu on 5 ^d Ingot	55 60 % ✓			
		1	W.C. Special	23 1/4	14 1/2	/	
		36	Ref Etp	128 6	831 4	/	

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Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/11	85	Ag Anode	375 2	547 2	✓	
	86	"	375 3	544 7	✓	
	87	"	375 3	548 2	✓	
	73	Au Anode	894 7	84 3	✓	
	74	"	872 7	86 8	✓	
9/14	654-2	S. J. Ballion	790 1/4	182 1/2	✓	
	654-4	Shipment #15	790 1/4	182 1/2	✓	
	655-2	"	765 3/4	213 0	✓	
	655-4	"	765 3/4	213 0	✓	
	656-4	"	812 0	168 0	✓	
	659-1	"	839 0	142 0	✓	
	659-2	"	839 0	142 0	✓	
	659-3	"	839 0	142 0	✓	
	661-2	"	835 1/2	148 1/2	✓	
	661-3	"	835 1/2	148 1/2	✓	
	661-5	"	835 1/2	148 1/2	✓	
	668-1	"	849 1/2	131 1/2	✓	
	668-4	"	849 1/2	131 1/2	✓	
	671-1	"	834 0	149 0	✓	
	671-4	"	834 0	149 0	✓	
	671-5	"	834 0	149 0	✓	
	672-3	"	818 1/2	166 1/2	✓	
	672-4	"	818 1/2	166 1/2	✓	
	673-2	"	832 1/4	146 1/2	✓	
	673-3	"	832 1/4	146 1/2	✓	

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Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>9/14</i>							
	673-5		<i>S.F. Bullion</i>	<i>832 1/4</i>	<i>146 1/2</i>	<i>✓</i>	
	674-1		<i>Shipment #15</i>	<i>787 1/2</i>	<i>189 1/2</i>	<i>✓</i>	
	674-2		<i>"</i>	<i>787 1/2</i>	<i>189 1/2</i>	<i>✓</i>	
	674-5		<i>"</i>	<i>787 1/2</i>	<i>189 1/2</i>	<i>✓</i>	
	681-1		<i>"</i>	<i>818 1/4</i>	<i>163 1/2</i>	<i>✓</i>	
	681-3		<i>"</i>	<i>818 1/4</i>	<i>163 1/2</i>	<i>✓</i>	
	681-4		<i>"</i>	<i>818 1/4</i>	<i>163 1/2</i>	<i>✓</i>	
	683-3		<i>"</i>	<i>851 1/2</i>	<i>137 1/2</i>	<i>✓</i>	<i>656 B72</i>
<i>9/13</i>							
	67		<i>Cu on 5^d Ingot</i>	<i>55 60 % Cu</i>		<i>✓</i>	
	78		<i>"</i>	<i>55 70 % Cu</i>		<i>✓</i>	
	13		<i>Flat Cell Anode</i>	<i>305 4</i>	<i>357 1</i>	<i>✓</i>	
	14		<i>"</i>	<i>305 5</i>	<i>357 5</i>	<i>✓</i>	
	15		<i>"</i>	<i>305 0</i>	<i>355 9</i>	<i>✓</i>	
<i>9/14</i>							
	93		<i>Cu on 5^d Ingot</i>	<i>55 11 % Cu</i>		<i>✓</i>	
	75		<i>An Anode</i>	<i>901 9</i>	<i>77 1</i>	<i>✓</i>	
	76		<i>"</i>	<i>901 4</i>	<i>77 1</i>	<i>✓</i>	
<i>9/16</i>							
	624-1		<i>S.F. Bullion</i>	<i>818 1/4</i>	<i>162 1/2</i>	<i>✓</i>	
	624-2		<i>Shipment #15</i>	<i>818 1/4</i>	<i>162 1/2</i>	<i>✓</i>	
	624-4		<i>"</i>	<i>818 1/4</i>	<i>162 1/2</i>	<i>✓</i>	
	625-1		<i>"</i>	<i>802 0</i>	<i>176 0</i>	<i>✓</i>	
	625-3		<i>"</i>	<i>802 0</i>	<i>176 0</i>	<i>✓</i>	
	625-4		<i>"</i>	<i>802 0</i>	<i>176 0</i>	<i>✓</i>	
	625-5		<i>"</i>	<i>802 0</i>	<i>176 0</i>	<i>✓</i>	
	626-1		<i>"</i>	<i>824 1/2</i>	<i>163 1/2</i>	<i>✓</i>	
	626-2		<i>"</i>	<i>824 1/2</i>	<i>163 1/2</i>	<i>✓</i>	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{16}$	626-4	S. J. Ballion	824 $\frac{1}{2}$	163 $\frac{1}{2}$	/	
	626-5	Shipment #15	824 $\frac{1}{2}$	163 $\frac{1}{2}$	/	
	627-4	"	820 $\frac{1}{4}$	158 $\frac{1}{2}$	/	
	627-5	"	820 $\frac{1}{4}$	158 $\frac{1}{2}$	/	
	628-4	"	828 0	157 0	/	
	628-5	"	828 0	157 0	/	
	629-1	"	776 0	202 0	/	
	630-5	"	815 $\frac{1}{4}$	166 $\frac{1}{2}$	/	
	631-1	"	767 $\frac{1}{4}$	214 $\frac{1}{2}$	/	
	631-2	"	767 $\frac{1}{4}$	214 $\frac{1}{2}$	/	
	639-3	"	770 $\frac{3}{4}$	207 0	/	
	640-1	"	798 0	181 0	/	
	640-2	"	798 0	181 0	/	
	640-3	"	798 0	181 0	/	
	640-4	"	798 0	181 0	/	
	657-1	"	803 $\frac{3}{4}$	175 0	/	
	657-3	"	803 $\frac{3}{4}$	175 0	/	
	674-4	"	787 $\frac{1}{2}$	189 $\frac{1}{2}$	/	
	681-2	"	818 $\frac{1}{4}$	163 $\frac{1}{2}$	/	
$\frac{9}{15}$	106	Crown 5 ^d Ingot	5561	% Cu	/	
$\frac{9}{16}$	88	Ag Anode	374 7	544 8	/	
	89	"	375 2	544 8	/	
	90	"	375 6	544 8	/	
	77	An Anode	902 9	761	/	
	78	"	898 7	813	/	

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Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{5}$		1	Aus. Assay Coin Del #4		921 4	/	
		2	"		921 4	/	
		3	"		921 6	/	
		1	" Del #5		923 5	/	
		2	"		923 9	/	
		3	"		923 9	/	
		1	Five Cent Blanks		346 7	/	
		2	"		343 3	/	
		3	"		345 4	/	
		4	"		345 6	/	
		5	"		344 6	/	
		6	"		349 4	/	
$\frac{1}{16}$		120	Cu on 5 th Ingot	55 50 % Cu		/	
		16	Flat Cell Anode	299 4	451 8	/	
		17	"	300 4	452 6	/	
		18	"	301 3	454 2	/	
		1	Aus. Assay Coin Del #6		923 7	/	
		2	"		923 9	/	
		3	"		923 7	/	
$\frac{1}{17}$		37	Ref Etp	372 6	539 9	/	
		38	"	375 8	530 7	/	
		39	"	373 8	542 2	/	
		40	"	895 3	80 7	/	
		41	"	895 3	81 2	/	
		1	Aus Assay Coin Del #7		923 9	/	

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Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37605

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{17}$	2	Aus. Assay Coin Del #7		9239	/	
	3	"		9239	/	
$\frac{9}{18}$	129	Cu on 5 th Ingot	55 58 % Cu		/	
	140	"	54 73 % Cu		/	
	91	Ag Anode	375 5	545 5	/	
	92	"	374 8	544 2	/	
	93	"	375 6	544 8	/	
	79	Au Anode	893 6	829	/	
	80	"	894 5	825	/	
	1	Aus Assay Coin Del #8		923 7	/	
	2	"		924 4	/	
	3	"		924 4	/	
$\frac{9}{20}$	81	Au Anode	898 8	792	/	
	82	"	898 0	800	/	
	42	Ref Efp	191 5	788 5	/	
	1	Aus Assay Coin Del #9		9239	/	
	2	"		923 7	/	
	3	"		923 5	/	
	1	" Del #10		9239	/	
	2	"		9239	/	
	3	"		9239	/	
$\frac{9}{21}$	1	" Del #11		924 6	/	
	2	"		924 4	/	
	3	"		924 8	/	
	1	" Del #12		924 4	/	

INGOT MAKING WORK BOOK

Date 1943METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{21}$	2	Aus. Assay Coin Vol #12		924 1	/	
	3	"		924 4	/	
	94	Ag Anode	375 1	544 1	/	
	95	"	376 1	542 3	/	
	96	"	375 3	544 4	/	
	83	An Anode	901 9	74 6	/	
	84	"	898 0	77 5	/	
	155	An on 5 th Ingot	5540		/	
	173	"	5550		/	
	190	"	54 90		/	
$\frac{9}{22}$	85	An Anode	893 6	81 4	/	
	86	"	899 1	77 4	/	
$\frac{9}{22}$	179-2	S. J. Bullion	805 0	175 0	/	
	201-5	Shipment #15	837 0	146 0	/	
	209-4	"	802 0	178 0	/	
	2041-1	"	633 $\frac{1}{4}$	270 $\frac{1}{2}$	/	
	2041-3	"	633 $\frac{1}{4}$	270 $\frac{1}{2}$	/	
	8438	"	828 $\frac{1}{4}$	163 $\frac{1}{2}$	/	
	8439	"	626 0	361 0	/	
	8589	"	869 $\frac{1}{4}$	85 $\frac{1}{2}$	/	
	9747	"	848 $\frac{3}{4}$	145 0	/	
	9934	"	856 0	143 0	/	
	10047	"	811 $\frac{1}{4}$	182 $\frac{1}{2}$	/	
	10318	"	836 $\frac{3}{4}$	152 0	/	
	10319	"	851 $\frac{1}{4}$	138 $\frac{1}{2}$	/	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 70584

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{22}$	10414	S. J. Bullion	877 $\frac{1}{4}$	93 $\frac{1}{2}$	✓	
	10497	Shipment #15	879 $\frac{1}{2}$	110 $\frac{1}{2}$	✓	
	10688	"	766 0	206 0	✓	
	10777	"	813 $\frac{3}{4}$	184 0	✓	
	13298	"	878 $\frac{1}{4}$	108 $\frac{1}{2}$	✓	
	13560	"	651 $\frac{1}{4}$	332 $\frac{1}{2}$	✓	
	13681	"	755 $\frac{1}{2}$	169 $\frac{1}{2}$	✓	
	13886	"	834 0	67 0	✓	
	13990	"	836 $\frac{1}{2}$	143 $\frac{1}{2}$	✓	
	14005	"	885 $\frac{3}{4}$	93 0	✓	
	14124	"	596 $\frac{3}{4}$	383 0	✓	
	14139	"	806 0	182 0	✓	
	14169	"	879 $\frac{1}{4}$	82 $\frac{1}{2}$	✓	
	14347	"	834 $\frac{1}{4}$	147 $\frac{1}{2}$	✓	
	14720	"	601 0	378 0	✓	
	1	Ano Assay Coin del #13		925 0	✓	
	2	"		924 4	✓	
	3	"		924 4	✓	
$\frac{9}{23}$	87	An Anode	902 7	78 3	✓	
	88	"	899 1	77 9	✓	
$\frac{9}{24}$	43	Ref Exp	377 1	538 9	✓	
	44	"	375 5	540 0	✓	
	45	"	371 9	545 1	✓	
	46	"	479 6	76 9	✓	
	89	An Anode	901 5	74 0	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
9/27		2041-2	S. J. Bullwin	633 $\frac{1}{4}$	270 $\frac{1}{2}$	✓	
		6967-4	Shipment #15	607 $\frac{1}{2}$	304 $\frac{1}{2}$	✓	
		6967-5	"	607 $\frac{1}{2}$	304 $\frac{1}{2}$	✓	
		8335	"	769 0	211 0	✓	
		8859	"	819 0	85 0	✓	
		8921	"	621 $\frac{1}{4}$	360 $\frac{1}{2}$	✓	
		9133	"	682 0	311 0	✓	
		9605	"	806 0	153 0	✓	
		9953	"	773 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
		10122	"	837 $\frac{1}{2}$	59 $\frac{1}{2}$	✓	
		10729	"	654 $\frac{3}{4}$	334 0	✓	
		11244	"	670 0	310 0	✓	
		11296	"	858 $\frac{1}{4}$	69 $\frac{1}{2}$	✓	
		11652	"	881 0	112 0	✓	
		11655	"	868 $\frac{1}{4}$	87 $\frac{1}{2}$	✓	
		11949	"	857 0	62 0	✓	
		12002	"	669 0	288 0	✓	
		12018	"	832 0	149 0	✓	
		12032	"	836 $\frac{3}{4}$	152 0	✓	
		12635	"	879 $\frac{1}{2}$	106 $\frac{1}{2}$	✓	
		14031	"	853 $\frac{1}{2}$	75 $\frac{1}{2}$	✓	
		14127	"	639 $\frac{1}{2}$	347 $\frac{1}{2}$	✓	
		14303	"	865 $\frac{1}{2}$	74 $\frac{1}{2}$	✓	
		14315	"	828 0	60 0	✓	
		14440	"	686 $\frac{1}{2}$	265 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{17}$	14638	S. J. Bullion	604 $\frac{3}{4}$	300 0	✓	
	14661	Shipment #15	881 0	110 0	✓	
	14675	"	792 $\frac{3}{4}$	116 0	✓	
$\frac{9}{15}$	97	Ag Anode	376 2	541 8	✓	
	98	"	375 1	543 8	✓	
<i>End of Sept</i> →	99	"	375 6	541 9	✓	
	196	Cu on 54 Ingot	55 32 %Cu		✓	
	220		55 50 %Cu		✓	
	242		55 65 %Cu		✓	
	251		55 29 %Cu		✓	
$\frac{9}{28}$	190-3	S. J. Bullion	808 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	190-5	Shipment #15	808 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	276-1	"	826 $\frac{3}{4}$	160 0	✓	
	276-2	"	826 $\frac{3}{4}$	160 0	✓	
	276-4	"	826 $\frac{3}{4}$	160 0	✓	
	276-5	"	826 $\frac{3}{4}$	160 0	✓	
	276-6	"	826 $\frac{3}{4}$	160 0	✓	
	282-1	"	638 0	213 0	✓	
	282-2	"	638 0	213 0	✓	
	282-3	"	638 0	213 0	✓	
	282-5	"	638 0	213 0	✓	
	283-4	"	687 0	176 0	✓	
	284-3	"	731 0	118 0	✓	
	284-4	"	731 0	118 0	✓	
	284-5	"	731 0	118 0	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/28		640-5	S. J. Bullion	798 0	181 0	✓	
		8298	Shipment # 15	880 1/4	74 1/2	✓	
		8324	"	819 1/2	162 1/2	✓	
		8385	"	809 1/4	172 1/2	✓	
		8506	"	869 3/4	112 0	✓	
		10097	"	528 0	428 0	✓	
		10264	"	809 1/4	184 1/2	✓	
		10308	"	645 0	316 0	✓	
		12495-3	"	844 3/4	145 0	✓	
		12526-1	"	837 0	142 0	✓	
		12526-2	"	837 0	142 0	✓	
		14224	"	741 3/4	237 0 237 0	✓	
		14368	"	725 1/4	177 1/2	✓	
9/27		1	Ans Assay Coin Del # 14		924 6	✓	
		2	"		924 8	✓	
		3	"		924 4	✓	
		100	An Anode	375 0	547 2	✓	
		101	"	375 7	544 5	✓	
		102	"	374 9	545 1	✓	
		90	An Anode	907 0	74 5	✓	
		91	"	904 1	78 9	✓	
		47	Ref Elyp	323 4	650 1	✓	
		48	"	0 013	999 1/2	✓	
9/28		92	An Anode	903 3	77 2	✓	
		93	"	900 1	81 4	✓	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{16}$	103	Ag Anode	375 5	545 4	/	
	104	"	376 1	545 9	/	
	105	"	375 2	546 3	/	
	256-1	S. F. Bullion	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-2	Shipment #15	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-3	"	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-4	"	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-5	"	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-6	"	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	256-7	"	840 $\frac{1}{4}$	146 $\frac{1}{2}$	/	
	257-2	"	818 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	257-3	"	818 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	257-5	"	818 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	267-2	"	842 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
	267-4	"	842 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
	267-5	"	842 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
	267-6	"	842 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
	267-7	"	842 $\frac{1}{4}$	142 $\frac{1}{2}$	/	
	276-3	"	826 $\frac{3}{4}$	160 0	/	
	283-1	"	687 0	176 0	/	
	283-2	"	687 0	176 0	/	
	283-3	"	687 0	176 0	/	
	284-1	"	731 0	118 0	/	
	284-2	"	731 0	118 0	/	
	11405-1	"	857 0	138 0	/	

INGOT MAKING WORK BOOK

Date 1943

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/28		11405-2	S.F. Bullion	857 0	138 0	/	
		11629	Shipment #15	811 1/2	148 1/2	/	
		12457	"	861 0	74 0	/	
		12495-1	"	844 3/4	145 0	/	
		12495-2	"	844 3/4	145 0	/	
		14285-1	"	841 1/2	147 1/2	/	996 Bars
		49	Ref Etp	895 0	80 5	/	
		50	"	896 0	80 0	✓	
9/29		271	Crown & Ingot	55 57 % Cu		✓	
		291	"	55 46 % Cu		✓	
		306	"	55 46 % Cu		✓	
9/30		94	An Anodes	907 2	78 3	/	
		95	"	902 4	79 1	✓	
		96	"	903 4	78 1	✓	
10/2		150-2	S.F. Bullion	822 3/4	150 0	/	
		150-5	Shipment #15	822 3/4	150 0	/	
		585-3	"	819 3/4	161 0	/	
		585-5	"	819 3/4	161 0	/	
		586-1	"	812 1/4	163 1/2	/	
		586-3	"	812 1/4	163 1/2	/	
		586-4	"	812 1/4	163 1/2	/	
		593-6	"	811 1/2	170 1/2	/	
		594-2	"	810 0	173 0	/	
		594-3	"	810 0	173 0	/	
		594-6	"	810 0	173 0	/	

INGOT MAKING WORK BOOK

Date 1943METAL 2611

U. S. GOVERNMENT PRINTING OFFICE: 1906

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{2}$	596-1	<i>S. F. Bullion</i>	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	596-3	<i>Shipment #15</i>	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	596-4	"	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	596-6	"	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	6102-1	"	848 $\frac{3}{4}$	142 0	✓	
	7959-2	"	843 $\frac{1}{2}$	140 $\frac{1}{2}$	✓	
	7991-3	"	837 $\frac{1}{4}$	143 $\frac{1}{2}$	✓	
	9807-1	"	843 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	9807-2	"	843 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	9872-1	"	846 $\frac{3}{4}$	143 0	✓	
	9872-2	"	846 $\frac{3}{4}$	143 0	✓	
	9872-3	"	846 $\frac{3}{4}$	143 0	✓	
	10776-1	"	846 $\frac{1}{2}$	142 $\frac{1}{2}$	✓	
	10776-2	"	846 $\frac{1}{2}$	142 $\frac{1}{2}$	✓	
	10776-3	"	846 $\frac{1}{2}$	142 $\frac{1}{2}$	✓	
	10784-1	"	855 0	136 0	✓	
	10784-3	"	855 0	136 0	✓	
$\frac{10}{5}$	267-1	<i>S. F. Bullion</i>	842 $\frac{1}{4}$	142 $\frac{1}{2}$	✓	
	267-3	<i>Shipment #15</i>	842 $\frac{1}{4}$	142 $\frac{1}{2}$	✓	
	268-1	"	834 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	268-2	"	834 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	268-4	"	834 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	6068-1	"	840 $\frac{1}{4}$	143 $\frac{1}{2}$	✓	
	6068-2	"	840 $\frac{1}{4}$	143 $\frac{1}{2}$	✓	
	6068-3	"	840 $\frac{1}{4}$	143 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{15}$						
	6102-2	S. J. Bullion	848 $\frac{3}{4}$	1420	✓	
	6102-3	Shipment #15	848 $\frac{3}{4}$	1420	✓	
	6967-3	"	607 $\frac{1}{2}$	304 $\frac{1}{2}$	✓	
	7085-1	"	856 0	1350	✓	
	7085-2	"	856 0	1350	✓	
	7085-3	"	856 0	1350	✓	
	7107-1	"	844 0	1420	✓	
	7107-2	"	844 0	1420	✓	
	7107-3	"	844 0	1420	✓	
	7821-1	"	613 $\frac{1}{2}$	275 $\frac{1}{2}$	✓	
	7821-2	"	613 $\frac{1}{2}$	275 $\frac{1}{2}$	✓	
	7821-3	"	613 $\frac{1}{2}$	275 $\frac{1}{2}$	✓	
	7959-1	"	843 $\frac{1}{2}$	140 $\frac{1}{2}$	✓	
	7959-3	"	843 $\frac{1}{2}$	140 $\frac{1}{2}$	✓	
	7991-1	"	837 $\frac{1}{2}$	143 $\frac{1}{2}$	✓	
	7991-2	"	837 $\frac{1}{4}$	143 $\frac{1}{2}$	✓	
	8446	"	880 $\frac{3}{4}$	980	✓	
	8860	"	821 0	900	✓	
	9807-3	"	843 $\frac{1}{2}$	145 $\frac{1}{2}$	✓	
	10724-2	"	855 0	1360	✓	
$\frac{10}{12}$	97	An Anode	895 7	798	✓	
	51	Ref Efp	367 8	550 7	✓	
	52	"	362 0	556 5	✓	
	53	"	365 7	551 3	✓	
	54	"	488 9	811	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL 279

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{2}$	106	Ag Anode	375 2	543 3	✓	
	107	"	375 6	544 9	✓	
	108	"	375 1	545 3	✓	
$\frac{10}{4}$	5	MAR Efp	$\frac{1}{4}$	833 $\frac{1}{2}$	✓	
	6	"	0 0	849 0	✓	
$\frac{10}{6}$	109	Ag Anode	374 8	544 1	✓	
	110	"	375 0	544 0	✓	
	111	"	376 2	545 7	✓	
	98	Au Anode	894 2	81 3	✓	
	99	"	895 8	84 2	✓	
	19	Flat Cell Anode	305 3	357 2	✓	
	20	"	305 0	356 4	✓	
	21	"	304 9	356 0	✓	
	55	Ref Efp	370 2	609 3	✓	
$\frac{10}{7}$	143-5	IF Bullion	823 0	155 0	✓	
	149-3	Shipment #15	848 $\frac{3}{4}$	134 0	✓	
	150-1	"	822 $\frac{3}{4}$	150 0	✓	
	191-1	"	763 $\frac{3}{4}$	209 0	✓	
	191-2	"	763 $\frac{3}{4}$	209 0	✓	
	191-3	"	763 $\frac{3}{4}$	209 0	✓	
	192-1	"	848 $\frac{3}{4}$	136 0	✓	
	192-4	"	848 $\frac{3}{4}$	136 0	✓	
	210-1	"	858 $\frac{1}{4}$	123 $\frac{1}{2}$	✓	
	210-6	"	858 $\frac{1}{4}$	123 $\frac{1}{2}$	✓	
	211-3	"	817 $\frac{1}{2}$	161 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{10}{1}$		211-6	S. J. Bullion	817 $\frac{1}{2}$	161 $\frac{1}{2}$	/	
		224-2	Shipment #15	834 0	148 0	/	
		224-4	"	834 0	148 0	/	
		225-3	"	842 0	141 0	/	
		225-5	"	842 0	141 0	/	
		239-4	"	834 0	145 0	/	
		239-5	"	834 0	145 0	/	
		240-3	"	854 $\frac{3}{4}$	125 0	/	
		240-4	"	854 $\frac{3}{4}$	125 0	/	
		269-2	"	852 $\frac{1}{2}$	127 $\frac{1}{2}$	/	
		269-3	"	852 $\frac{1}{2}$	127 $\frac{1}{2}$	/	
		269-4	"	852 $\frac{1}{2}$	127 $\frac{1}{2}$	/	
		269-5	"	852 $\frac{1}{2}$	127 $\frac{1}{2}$	/	
		12494	"	824 0	150 0	/	
		12580-1	"	852 $\frac{1}{2}$	137 $\frac{1}{2}$	/	
		12580-3	"	852 $\frac{1}{2}$	137 $\frac{1}{2}$	/	
		13682	"	850 $\frac{1}{2}$	139 $\frac{1}{2}$	/	
$\frac{10}{6}$		7	M + R E/p	14 $\frac{3}{4}$	261 $\frac{1}{2}$	/	
		332	Cu on 5 th ingots	55 37	% Cu	/	
		339	"	55 41	% Cu	/	
		354	"	55 44	% Cu	/	
		385	"	55 33	% Cu	/	
		407	"	55 37	% Cu	/	
		427	"	55 26	% Cu	/	
		2	V.C.S.	129 0		/	

INGOT MAKING WORK BOOK

Date _____

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{6}$	100	An Anode	896 6	814	/	
	101	"	894 6	834	/	
$\frac{10}{7}$	191-5	S. J Bullion	763 $\frac{3}{4}$	209 0	/	
	192-5	Slipment #15	848 $\frac{3}{4}$	136 0	/	
	192-6	"	848 $\frac{3}{4}$	136 0	/	
	201-4	"	837 0	146 0	/	
	210-3	"	858 $\frac{1}{4}$	123 $\frac{1}{2}$	/	
	210-4	"	858 $\frac{1}{4}$	123 $\frac{1}{2}$	/	
	210-5	"	858 $\frac{1}{4}$	123 $\frac{1}{2}$	/	
	211-1	"	817 $\frac{1}{2}$	161 $\frac{1}{2}$	/	
	211-4	"	817 $\frac{1}{2}$	161 $\frac{1}{2}$	/	
	211-5	"	817 $\frac{1}{2}$	161 $\frac{1}{2}$	/	
	224-1	"	834 0	148 0	/	
	224-3	"	834 0	148 0	/	
	224-7	"	834 0	148 0	/	
	225-2	"	842 0	141 0	/	
	225-7	"	842 0	141 0	/	
	230	"	755 $\frac{1}{4}$	191 $\frac{1}{2}$	/	
	239-7	"	834 0	145 0	/	
	240-1	"	854 $\frac{3}{4}$	125 0	/	
	240-2	"	854 $\frac{3}{4}$	125 0	/	
	240-5	"	854 $\frac{3}{4}$	125 0	/	
	257-1	"	818 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	257-4	"	818 $\frac{1}{2}$	162 $\frac{1}{2}$	/	
	261	"	775 $\frac{1}{4}$	247 $\frac{1}{2}$	/	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/7							
	268-3		S. I. Bullion	834 1/2	145 1/2	✓	
	268-5		Shipment #15	834 1/2	145 1/2	✓	
	268-6		"	834 1/2	145 1/2	✓	
	269-1		"	852 1/2	127 1/2	✓	
	132-3		"	845 3/4	144 0	✓	
	112		Ag Anode	374 7	543 8	✓	
	113		"	375 6	543 9	✓	
	114		"	375 8	545 9	✓	
10/8							
	446		Cu on 5 th Ingot	5570 % Cu		✓	
	191-4		S. I. Bullion	763 3/4	209 0	✓	
	191-6		Shipment #15	763 3/4	209 0	✓	
	192-2		"	848 3/4	136 0	✓	
	192-3		"	848 3/4	136 0	✓	
	210-2		"	858 1/4	123 1/2	✓	
	211-2		"	817 1/2	161 1/2	✓	
	224-5		"	834 0	148 0	✓	
	224-6		"	834 0	148 0	✓	
	225-1		"	842 0	141 0	✓	
	225-4		"	842 0	141 0	✓	
	225-6		"	842 0	141 0	✓	
	239-2		"	834 0	145 0	✓	
	239-3		"	834 0	145 0	✓	
	239-6		"	834 0	145 0	✓	
	562-4		"	783 0	192 0	✓	
	562-5		"	783 0	192 0	✓	

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BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{8}$	572-1	S. J. Bullion	811 $\frac{3}{4}$	167 0	✓	
	573-1	Shipment #15	741 $\frac{3}{4}$	227 0	✓	
	573-2	"	741 $\frac{3}{4}$	227 0	✓	
	573-4	"	741 $\frac{3}{4}$	227 0	✓	
	582-2	"	741 0	241 0	✓	
	582-3	"	741 0	241 0	✓	
	628-3	"	828 0	157 0	✓	
	629-3	"	776 0	202 0	✓	
	2053-3	"	837 $\frac{3}{4}$	147 0	✓	
	2119-1	"	837 $\frac{3}{4}$	143 0	✓	
	2119-2	"	837 $\frac{3}{4}$	143 0	✓	
	4132-1	"	845 0	140 0	✓	936 Bane.
$\frac{10}{8}$	115	Ag Anode	375 5	545 2	✓	
	116	"	375 3	545 4	✓	
	117	"	375 6	545 4	✓	
	102	An Anode	901 8	79 7	✓	
	103	"	904 2	77 3	✓	
$\frac{10}{9}$	480	Cu on S ^d Ingot	55 52 $\frac{1}{2}$ Cu		✓	
	505	"	55 38 $\frac{1}{2}$ Cu		✓	
	Jamison - Cu Alloy		64 9 % Cu	33.7 % 2N	✓	
$\frac{10}{11}$	104	An Anode	900 5	78 7	✓	
	105	"	899 5	79 0	✓	
	56	R. of exp	366 2	553 8	✓	
	57	"	362 2	555 3	✓	
	58	"	363 7	553 8	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/12		1	Cashiers Special	00	7090	✓	
	106		An Anode	8941	854	✓	
	107		"	8936	859	✓	
	108		"	8935	850	✓	
	109		"	8938	867	✓	
	59		Ref Etp	3508	6247	✓	
	1		Assayers	129 1/4	7030	✓	Wt of Bar - 798.47
10/13		1	Grown Assayers #1	102 1/2	6540	✓	Wt of Bar - 32.83
	568-A		Cu on 5 th Ingot	6442 % Cu		✓	
	B		"	6077 % Cu		✓	
	532		"	5548 % Cu		✓	
	548		"	5548 % Cu		✓	
	575		"	5548 % Cu		✓	
	110		An Anode	8892	873	✓	
	111		"	9003	797	✓	
	568		Top of ingot from top of pile		4234	✓	
			Bottom of ingot from bottom of pile		2817	✓	
10/14	112		An Anode	9039	756	✓	
	113		"	9071	764	✓	
	8		MJR Etp		3322	✓	
10/16	118		Ag Anode	3753	5459	✓	
	119		"	3748	5457	✓	
	120		"	3755	5469	✓	
10/16	114		An Anode	9027	773	✓	
	60		Ref Etp	3592	5563	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/ 16	61	Ref Efp	365 7	550 8	✓	
	62	"	370 6	546 9	✓	
10/ 18	1	Australian Assay Coin Del #15		924 1	✓	
	2	"		924 1	✓	
	3	"		925 5	✓	
10/ 19	3	W.C.S.	154 0		✓	
	115	An Anode	896 4	81 6	✓	
	116	"	897 5	80 5	✓	
	63	Ref Efp	544 4	88 6	✓	
	599	Five Cent Ingot	55 77 % Cu		✓	
	632	"	55 77 % Cu		✓	
	1	Australian Assay Coin Del #16		924 4	✓	
	2	"		924 4	✓	
	3	"		925 0	✓	
	1	" Del #17		924 4	✓	
	2	"		924 6	✓	
	3	"		924 8	✓	
	117	An Anode	898 5	84 0	✓	
	118	"	893 7	86 3	✓	
	22	Flat Cell An	300 6	453 8	✓	
	23	"	298 3	452 2	✓	
	24	"	299 6	451 8	✓	
	64	Ref Efp	287 6	690 4	✓	
10/ 20	663	Five Cent Ingot	55 51 % Cu		✓	
	673	"	55 94 % Cu		✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$\frac{10}{70}$		710	Five Cent Ingot	55 94 % Cu		/	
		728	"	56 12 % Cu		/	
		25	Flat Cell Anode	305 2	357 3	/	
		26	"	305 9	357 3	/	
		27	"	305 3	356 6	/	
$\frac{10}{21}$		121	Ag Anode	375 6	544 9	/	
		122	"	375 8	546 1	/	
		123	"	374 5	544 2	/	
		119	An Anode	902 4	80 1	/	
		120	"	904 9	78 1	/	
		1	Australian Assay Coin Del #18		921 6	/	
		2	"		921 6	/	
		3	"		921 4	/	
		121	Ag Anode	375 3	546 7	/	
		125	"	375 5	547 4	/	
$\frac{12}{22}$		126	"	376 9	545 3	/	
		121	An Anode	902 9	79 1	/	
		122	"	899 4	81 6	/	
		1	Australian Assay Coin Del #19		925 0	/	
		2	"		921 1	/	
		3	"		921 1	/	
		770	Five Cent Ingot	55 91 % Cu		/	
		782	"	55 80 % Cu		/	
		814	"	56 15 % Cu		/	
		65	Ref Epp	364 0	549 0	/	
$\frac{10}{23}$							

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{10}{23}$	66	<i>Ref. exp</i>	366 5	547 5	✓	
	67	"	365 2	548 8	✓	
	68	"	900 5	78 5	✓	
	69	"	902 9	77 1	✓	
	70	"	139 9	839 6	✓	
$\frac{10}{25}$	1	<i>Australian Assay Coin</i>	<i>Dec 4 20</i>	923 9	✓	
	2	"	"	925 5	✓	
	3	"	"	924 4	✓	
$\frac{10}{26}$	127	<i>Ag Anode</i>	375 8	547 4	✓	
	128	"	375 8	546 7	✓	
	129	"	375 9	544 6	✓	
$\frac{10}{27}$	562-3	<i>S. F. Bullion</i>	783 0	192 0	✓	
	570-1	<i>Shipment</i>	$807 \frac{1}{4}$	$174 \frac{1}{2}$	✓	
	571-1	"	$825 \frac{3}{4}$	155 0	✓	
	572-3	"	$811 \frac{3}{4}$	167 0	✓	
	572-4	"	$811 \frac{3}{4}$	167 0	✓	
	582-5	"	741 0	241 0	✓	
	585-1	"	$819 \frac{3}{4}$	161 0	✓	
	608-1	"	$795 \frac{1}{4}$	$187 \frac{1}{2}$	✓	
	608-2	"	$795 \frac{1}{4}$	$187 \frac{1}{2}$	✓	
	608-5	"	$795 \frac{1}{4}$	$187 \frac{1}{2}$	✓	
	609-3	"	833 0	144 0	✓	
	623-3	"	826 0	158 0	✓	
	623-4	"	826 0	158 0	✓	
	623-5	"	826 0	158 0	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$\frac{10}{27}$		627-1	S. J. Bullion	820 $\frac{1}{4}$	158 $\frac{1}{2}$	/	
		628-1	Shipment #15	828 0	157 0	/	
		628-2	"	828 0	157 0	/	
		629-2	"	776 0	202 0	/	
		629-4	"	776 0	202 0	/	
		629-5	"	776 0	202 0	/	
		642-5	"	840 $\frac{3}{4}$	140 0	/	
		643-3	"	832 0	155 0	/	
		657-5	"	803 $\frac{3}{4}$	175 0	/	
		658-3	"	797 $\frac{3}{4}$	185 0	/	
		4132-2	"	845 0	140 0	/	
		4285-2	"	841 $\frac{1}{2}$	147 $\frac{1}{2}$	/	
		4285-3	"	841 $\frac{1}{2}$	147 $\frac{1}{2}$	/	
		4428-3	"	826 $\frac{3}{4}$	142 0	/	764 Bars
$\frac{10}{26}$		130	Ag Anode	375 3	545 7	/	
		131	"	375 8	547 6	/	
		132	"	375 8	544 6	✓	
		123	Au Anode	886 0	87 0	/	
		124	"	889 8	86 7	/	
<i>End of Oct</i>		559-4	S. J. Bullion	830 $\frac{1}{2}$	151 $\frac{1}{2}$	/	
$\frac{10}{28}$		562-2	Shipment #15	783 0	192 0	/	
		570-2	"	807 $\frac{1}{4}$	174 $\frac{1}{2}$	/	
		570-3	"	807 $\frac{1}{4}$	174 $\frac{1}{2}$	✓	
		571-2	"	825 $\frac{3}{4}$	155 0	✓	
		571-3	"	825 $\frac{3}{4}$	155 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
^{10/} 28	571-4	S. J. Bullion	825 $\frac{3}{4}$	155 0	✓	
	573-3	Shipment #15	741 $\frac{3}{4}$	227 0	✓	
	573-5	"	741 $\frac{3}{4}$	227 0	✓	
	582-4	"	741 0	241 0	✓	
	594-1	"	810 0	173 0	✓	
	594-5	"	810 0	173 0	✓	
	596-2	"	810 $\frac{1}{4}$	172 $\frac{1}{2}$	✓	
	608-4	"	795 $\frac{1}{4}$	187 $\frac{1}{2}$	✓	
	611-2	"	804 0	175 0	✓	
	611-3	"	804 0	175 0	✓	
	611-4	"	804 0	175 0	✓	
	623-1	"	826 0	158 0	✓	
	623-6	"	826 0	158 0	✓	
	625-2	"	802 0	176 0	✓	
	625-6	"	802 0	176 0	✓	
	626-3	"	824 $\frac{1}{2}$	163 $\frac{1}{2}$	✓	
	627-3	"	820 $\frac{1}{4}$	158 $\frac{1}{2}$	✓	
	658-2	"	797 $\frac{3}{4}$	185 0	✓	
	658-4	"	797 $\frac{3}{4}$	185 0	✓	
	4132-3	"	845 0	140 0	✓	
	10774	"	818 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
	14628-1	"	826 $\frac{3}{4}$	142 0	✓	992 Bars.
^{10/} 27	125	An Anode	897 9	846	✓	
	126	"	896 5	835	✓	
^{10/} 30	290-1	S. J. Bullion	629 $\frac{1}{4}$	177 $\frac{1}{2}$	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{30}$		291-5	S. I. Bullion	632 $\frac{3}{4}$	195 0	/	
		559-3	Shipment #15	830 $\frac{1}{2}$	151 $\frac{1}{2}$	/	
		584-1	"	818 $\frac{3}{4}$	161 0	/	
		586-2	"	812 $\frac{1}{4}$	168 $\frac{1}{2}$	/	
		586-5	"	812 $\frac{1}{4}$	168 $\frac{1}{2}$	/	
		593-3	"	811 $\frac{1}{2}$	170 $\frac{1}{2}$	/	
		597-4	"	816 0	163 0	/	
		598-3	"	810 0	169 0	/	
		605-1	"	816 $\frac{1}{4}$	166 $\frac{1}{2}$	/	
		605-3	"	816 $\frac{1}{4}$	166 $\frac{1}{2}$	/	
		607-3	"	790 $\frac{1}{2}$	192 $\frac{1}{2}$	/	
		607-5	"	790 $\frac{1}{2}$	192 $\frac{1}{2}$	/	
		630-1	"	815 $\frac{1}{4}$	166 $\frac{1}{2}$	/	
		630-4	"	815 $\frac{1}{4}$	166 $\frac{1}{2}$	/	
		643-2	"	832 0	155 0	/	
		643-4	"	832 0	155 0	/	
		643-5	"	832 0	155 0	/	
		646-4	"	819 $\frac{3}{4}$	160 0	/	
		646-5	"	819 $\frac{3}{4}$	160 0	/	
		658-1	"	797 $\frac{3}{4}$	185 0	/	
		5481-5	"	655 $\frac{1}{4}$	339 $\frac{1}{2}$	/	
		5481-8	"	655 $\frac{1}{4}$	339 $\frac{1}{2}$	/	
		9805	"	821 $\frac{1}{2}$	145 $\frac{1}{2}$	/	
		13989-2	"	795 $\frac{1}{2}$	142 $\frac{1}{2}$	/	
		13989-3	"	795 $\frac{1}{2}$	142 $\frac{1}{2}$	/	

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U. S. GOVERNMENT PRINTING OFFICE 271005

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{30}$	14270	S. F. Bullion	835 $\frac{1}{2}$	156 $\frac{1}{2}$	✓	
	14285-4	Shipment #15	841 $\frac{1}{2}$	147 $\frac{1}{2}$	✓	1020 bars
$\frac{10}{29}$	133	Ag Anode	374 8	544 9	✓	
	134	"	375 2	545 2	✓	
	135	"	376 0	544 9	✓	
	275-3	S. F. Bullion	847 $\frac{3}{4}$	135 0	✓	
	285-5	Shipment #15	689 $\frac{1}{4}$	173 $\frac{1}{2}$	✓	
	286-3	"	770 $\frac{3}{4}$	131 0	✓	
	287-5	"	635 0	225 0	✓	
	288-3	"	626 0	213 0	✓	
	289-5	"	660 $\frac{3}{4}$	187 0	✓	
	293-4	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	294-2	"	593 0	210 0	✓	
	294-3	"	593 0	210 0	✓	
	295-1	"	623 0	235 0	✓	
	558-4	"	796 0	182 0	✓	
	585-4	"	819 $\frac{3}{4}$	161 0	✓	
	607-4	"	790 $\frac{1}{2}$	192 $\frac{1}{2}$	✓	
	630-3	"	815 $\frac{1}{4}$	166 $\frac{1}{2}$	✓	
	646-1	"	819 $\frac{3}{4}$	160 0	✓	
	5071-1	"	838 $\frac{1}{4}$	150 $\frac{1}{2}$	✓	
	5071-2	"	838 $\frac{1}{4}$	150 $\frac{1}{2}$	✓	
	5230-1	"	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	
	5230-3	"	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	
	5230-5	"	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
			5253-2 S. J. Bullion	850 1/2	145 1/2	✓	
			5481-6 Shipment #15	655 1/4	339 1/2	✓	
			8893-2 "	840 1/4	142 1/2	✓	
			10853 "	771 1/2	221 1/2	✓	
			14628-2 "	826 3/4	142 0	✓	
			14673-1 "	848 1/2	140 1/2	✓	
			14673-2 "	848 1/2	140 1/2	✓	
			14673-3 "	848 1/2	140 1/2	✓	1048 Bars
10/29			136 Ag Anode	375 8	545 9	✓	
			137 "	375 3	546 9	✓	
			138 "	375 2	545 0	✓	
			71 Ref Exp	380 2	538 8	✓	
			72 "	379 8	536 2	✓	
			73 "	380 2	536 8	✓	
10/30			833 5 Cent Ingot	5591 of Cu		✓	
			862 "	5605 " "		✓	
			866 "	5591 " "		✓	
			879 "	5584 " "		✓	
11/1			4 W. C. S.	79 1/2		✓	
			139 Ag Anodes	3747	5452	✓	
			140 "	3761	5459	✓	
			141 "	3756	5458	✓	
			74 Ref. Ex	4994	806	✓	
			75 "	793	9052	✓	
			127 Au Anode	8925	870	✓	

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U. S. GOVERNMENT PRINTING OFFICE 27585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		128 Au Anode	8973	862	✓	
11/2		142 Ag Anode	3755	5475	✓	
		143 "	3758	5471	✓	
		144 "	3755	5475	✓	
		129 Au Anode	8887	898	✓	
		130 "	8832	888	✓	
11/3		893 5 Cent Ingot	5619	of Copper	✓	
		906 "	5597	" "	✓	
		919 "	5619	" "	✓	
		274-6 S.F. Bullion ^{Ship't} #15	845 $\frac{3}{4}$	139	✓	
		275-4 "	847 $\frac{3}{4}$	135	✓	
		282-4 "	638	213	✓	
		292-1 "	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	
		557-1 "	833 $\frac{3}{4}$	145	✓	
		584-4 "	818 $\frac{3}{4}$	161	✓	
		593-1 "	811 $\frac{1}{2}$	170 $\frac{1}{2}$	✓	
		597-3 "	816	163	✓	
		597-6 "	816	163	✓	
		598-5 "	810	169	✓	
		609-4 "	833	144	✓	
		610-3 "	787	186	✓	
		610-4 "	787	186	✓	
		610-6 "	787	186	✓	
		611-1 "	804	175	✓	
		611-5 "	804	175	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
		612-4 J.F. Bullion #15	805 $\frac{1}{2}$	168 $\frac{1}{2}$		
		612-5 "	805 $\frac{1}{2}$	168 $\frac{1}{2}$		
		642-2 "	840 $\frac{3}{4}$	140		
		642-4 "	840 $\frac{3}{4}$	140		
		643-1 "	832	155		
		644-2 "	813 $\frac{3}{4}$	157		
		655-3 "	765 $\frac{3}{4}$	213		
		655-5 "	765 $\frac{3}{4}$	213		
		670-2 "	806 $\frac{1}{2}$	171 $\frac{1}{2}$		
		9299-1 "	859 $\frac{3}{4}$	132		
		9336 "	697 $\frac{1}{4}$	292 $\frac{1}{2}$		
		9869 "	831 $\frac{3}{4}$	148		1076 Bars
		131 Au Anodes	891 2	843		
		132 "	883 7	868		
		9 MAREX	—	785 $\frac{1}{2}$		
11/4		559-1 S.F. Bullion #15	830 $\frac{1}{2}$	151 $\frac{1}{2}$		
		559-2 "	830 $\frac{1}{2}$	151 $\frac{1}{2}$		
		559-5 "	830 $\frac{1}{2}$	151 $\frac{1}{2}$		
		560-3 "	819	161		
		561-2 "	785 $\frac{1}{4}$	188 $\frac{1}{2}$		
		562-1 "	783	192		
		569-3 "	805	175		
		569-4 "	805	175		
		570-4 "	807 $\frac{1}{4}$	174 $\frac{1}{2}$		
		570-5 "	807 $\frac{1}{4}$	174 $\frac{1}{2}$		

INGOT MAKING WORK BOOK

Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 27885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
572-2		S.F. Bullion #15	811 $\frac{3}{4}$	167	✓	
572-5		"	811 $\frac{3}{4}$	167	✓	
598-4		"	810	169	✓	
607-2		"	790 $\frac{1}{2}$	192 $\frac{1}{2}$	✓	
608-3		"	795 $\frac{1}{4}$	187 $\frac{1}{2}$	✓	
612-1		"	805 $\frac{1}{2}$	168 $\frac{1}{2}$	✓	
1051-1		"	839 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
1051-2		"	839 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
1051-3		"	839 $\frac{1}{2}$	144 $\frac{1}{2}$	✓	
2053-1		"	837 $\frac{3}{4}$	147	✓	
2053-2		"	837 $\frac{3}{4}$	147	✓	
2119-3		"	837 $\frac{3}{4}$	143	✓	
4275-2		"	841 $\frac{1}{4}$	139 $\frac{1}{2}$	✓	
5481-4		"	655 $\frac{1}{4}$	339 $\frac{1}{2}$	✓	
5481-7		"	655 $\frac{1}{4}$	339 $\frac{1}{2}$	✓	
5482-3		"	733 $\frac{3}{4}$	763	✓	
10589		"	651 $\frac{3}{4}$	337	✓	
13989-1		"	795 $\frac{1}{2}$	142 $\frac{1}{2}$	✓	110d bars
11/5	133	Au Anodes	894 9	806	✓	
	134	"	892 3	832	✓	
	145	Ag Anodes	375 2	544 5	✓	
	146	"	375 2	545 2	✓	
	147	"	375 2	543 5	✓	
	135	Au Anodes	899 8	812	✓	
	136	"	899 5	825	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{5}$		76	Ref. Ex.	3857	5263	✓	
		77	"	3664	5521	✓	
		78	"	3770	5375	✓	
$\frac{11}{6}$		239-1	S.F. Bullion #5	834	145	✓	
		285-2	"	689 $\frac{1}{4}$	173 $\frac{1}{2}$	✓	
		286-1	"	770 $\frac{3}{4}$	131	✓	
		287-4	"	635	225	✓	
		291-3	"	632 $\frac{3}{4}$	195	✓	
		291-6	"	632 $\frac{3}{4}$	195	✓	
		292-3	"	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	
		293-7	"	636 $\frac{1}{2}$	273 $\frac{1}{2}$	✓	
		294-4	"	593	210	✓	
		295-2	"	623	235	✓	
		295-4	"	623	235	✓	
		295-5	"	623	235	✓	
		549-3	"	818 $\frac{1}{2}$	161 $\frac{1}{2}$	✓	
		550-2	"	802	170	✓	
		550-3	"	802	170	✓	
		605-2	"	816 $\frac{1}{4}$	166 $\frac{1}{2}$	✓	
		630-2	"	815 $\frac{1}{4}$	166 $\frac{1}{2}$	✓	
		642-2	"	840 $\frac{3}{4}$	140	✓	
		644-5	"	813 $\frac{3}{4}$	157	✓	
		646-2	"	819 $\frac{3}{4}$	160	✓	
		646-3	"	819 $\frac{3}{4}$	160	✓	
		8893-1	"	840 $\frac{1}{4}$	142 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1943

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>11/6</i>	<i>17515</i>	<i>S.F. Bullion #15</i>	<i>656 $\frac{1}{4}$</i>	<i>333 $\frac{1}{2}$</i>		
	<i>17527</i>	<i>"</i>	<i>704</i>	<i>168</i>		
	<i>175802</i>	<i>"</i>	<i>852 $\frac{1}{2}$</i>	<i>137 $\frac{1}{2}$</i>		
	<i>12666</i>	<i>"</i>	<i>875 $\frac{1}{2}$</i>	<i>92 $\frac{1}{2}$</i>		
	<i>13167</i>	<i>"</i>	<i>885 $\frac{1}{2}$</i>	<i>93 $\frac{1}{2}$</i>		
	<i>14349</i>	<i>"</i>	<i>822</i>	<i>156</i>		<i>113 v bars</i>
<i>11/6</i>	<i>549-2</i>	<i>"</i>	<i>818 $\frac{1}{2}$</i>	<i>161 $\frac{1}{2}$</i>		
	<i>549-4</i>	<i>"</i>	<i>818 $\frac{1}{2}$</i>	<i>161 $\frac{1}{2}$</i>		
	<i>560-4</i>	<i>"</i>	<i>819</i>	<i>161</i>		
	<i>561-1</i>	<i>"</i>	<i>785 $\frac{1}{4}$</i>	<i>188 $\frac{1}{2}$</i>		
	<i>561-4</i>	<i>"</i>	<i>785 $\frac{1}{4}$</i>	<i>188 $\frac{1}{2}$</i>		
	<i>585-2</i>	<i>"</i>	<i>819 $\frac{3}{4}$</i>	<i>161</i>		
	<i>597-1</i>	<i>"</i>	<i>816</i>	<i>163</i>		
	<i>597-2</i>	<i>"</i>	<i>816</i>	<i>163</i>		
	<i>597-5</i>	<i>"</i>	<i>816</i>	<i>163</i>		
	<i>598-1</i>	<i>"</i>	<i>810</i>	<i>169</i>		
	<i>598-2</i>	<i>"</i>	<i>810</i>	<i>169</i>		
	<i>598-6</i>	<i>"</i>	<i>810</i>	<i>169</i>		
	<i>605-4</i>	<i>"</i>	<i>816 $\frac{1}{4}$</i>	<i>166 $\frac{1}{2}$</i>		
	<i>605-5</i>	<i>"</i>	<i>816 $\frac{1}{4}$</i>	<i>166 $\frac{1}{2}$</i>		
	<i>609-5</i>	<i>"</i>	<i>833</i>	<i>144</i>		
	<i>612-2</i>	<i>"</i>	<i>805 $\frac{1}{2}$</i>	<i>168 $\frac{1}{2}$</i>		
	<i>612-3</i>	<i>"</i>	<i>805 $\frac{1}{2}$</i>	<i>168 $\frac{1}{2}$</i>		
	<i>623-2</i>	<i>"</i>	<i>816</i>	<i>158</i>		
	<i>642-1</i>	<i>"</i>	<i>840 $\frac{3}{4}$</i>	<i>140</i>		

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
11/6	644-1		S.F. Bullion #15	813 $\frac{3}{4}$	157	(	
	644-3		"	813 $\frac{3}{4}$	157	(	
	644-4		"	813 $\frac{3}{4}$	157	(	
	657-2		"	803 $\frac{3}{4}$	175	(	
	657-4		"	803 $\frac{3}{4}$	175	(	
	8079		"	764 $\frac{1}{4}$	231 $\frac{1}{2}$	(	
	8247		"	730 $\frac{1}{2}$	259 $\frac{1}{2}$	(	
	9812		"	733 $\frac{1}{2}$	247 $\frac{1}{2}$	(	
	10010		"	796 $\frac{1}{4}$	182 $\frac{1}{2}$	(	1160 bars
	933		5 Cent Ingot	5612	0% Copper	(	
	944		"	5605	"	(	
	955		"	5619	"	(	
	963		"	5626	"	(	
	968		"	5619	"	(	
	148		Ag Anode	3767	5462	(	
	149		"	3764	5480	(	
	150		"	3755	5442	(	
	137		Au Anode	8995	820	(	
	138		"	9008	807	(	
H/9	290-2		S.F. Bullion #15	629 $\frac{1}{4}$	177 $\frac{1}{2}$	(	
	290-3		"	629 $\frac{1}{4}$	177 $\frac{1}{2}$	(	
	291-1		"	632 $\frac{3}{4}$	1950	(	
	291-2		"	632 $\frac{3}{4}$	1950	(	
	291-4		"	632 $\frac{3}{4}$	1950	(	
	292-4		"	652 $\frac{1}{4}$	212 $\frac{1}{2}$	(	

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{9}$	292-5	S.I. Bullion #15	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	
	294-1	"	593 0	210 0	✓	
	547-3	"	820 0	165 0	✓	
	547-4	"	820 0	165 0	✓	
	548-3	"	826 $\frac{1}{4}$	160 $\frac{1}{2}$	✓	
	548-4	"	826 $\frac{1}{4}$	160 $\frac{1}{2}$	✓	
	549-1	"	818 $\frac{1}{2}$	161 $\frac{1}{2}$	✓	
	549-5	"	818 $\frac{1}{2}$	161 $\frac{1}{2}$	✓	
	550-1	"	802 0	170 0	✓	
	550-4	"	802 0	170 0	✓	
	558-5	"	796 0	182 0	✓	
	560-1	"	819 0	161 0	✓	
	569-5	"	805 0	175 0	✓	
	645-1	"	813 $\frac{3}{4}$	168 0	✓	
	645-2	"	813 $\frac{3}{4}$	168 0	✓	
	645-3	"	813 $\frac{3}{4}$	168 0	✓	
	645-4	"	813 $\frac{3}{4}$	168 0	✓	
	645-5	"	813 $\frac{3}{4}$	168 0	✓	
	5481-3	"	655 $\frac{1}{4}$	339 $\frac{1}{2}$	✓	
	5482-6	"	733 $\frac{3}{4}$	263 0	✓	
	5482-8	"	733 $\frac{3}{4}$	263 0	✓	
	14628-4	"	826 $\frac{3}{4}$	142 0	✓	1188 bars
$\frac{11}{9}$	292-2	S.I. Bullion #15	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	
	292-6	"	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	
	292-7	"	652 $\frac{1}{4}$	212 $\frac{1}{2}$	✓	

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Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
11/9		295-3	<i>S. J. Bullion #15</i>	623 0	235 0	/	
		560-2	"	819 0	161 0	/	
		560-5	"	819 0	161 0	/	
		593-5	"	811 1/2	170 1/2	/	
		606-4	"	807 3/4	171 0	/	
		606-5	"	807 3/4	171 0	/	
		607-1	"	790 1/2	192 1/2	/	
		4275-3	"	841 1/4	139 1/4	/	
		5071-3	"	838 1/4	150 1/2	/	
		5230-6	"	820 1/4	154 1/2	/	
		5253-1	"	850 1/2	145 1/2	/	
		5253-3	"	850 1/2	145 1/2	/	
		5481-1	"	655 1/4	339 1/2	/	
		5481-2	"	655 1/4	339 1/2	/	
		5481-9	"	655 1/4	339 1/2	/	
		5482-1	"	733 3/4	263 0	/	
		5482-2	"	733 3/4	263 0	/	
		5482-4	"	733 3/4	263 0	/	
		5482-5	"	733 3/4	263 0	/	
		5482-7	"	733 3/4	263 0	/	
		10879	"	724 1/4	231 1/2	/	
		11699-1	"	840 0	147 0	/	
		11699-2	"	840 0	147 0	/	
		11700	"	839 1/4	146 1/2	/	
		11740	"	715 3/4	233 0	/	

12 1/2 bars

INGOT MAKING WORK BOOK

Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 875886

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{9}$	151	Ag Anode	375 9	545 8	✓	
	152	"	376 6	544 3	✓	
	153	"	374 9	542 6	✓	
	79	Ref Exp	872 8	—	✓	
	80	"	35 1	949 4	✓	
$\frac{11}{11}$	285-1	S. F. Bullion #15	689 $\frac{1}{4}$	173 $\frac{1}{2}$	✓	
	285-3	"	689 $\frac{1}{4}$	173 $\frac{1}{2}$	✓	
	286-2	"	770 $\frac{3}{4}$	131 0	✓	
	286-4	"	770 $\frac{3}{4}$	131 0	✓	
	286-5	"	770 $\frac{3}{4}$	131 0	✓	
	287-1	"	635 0	225 0	✓	
	287-3	"	635 0	225 0	✓	
	288-1	"	626 0	213 0	✓	
	288-2	"	626 0	213 0	✓	
	288-4	"	626 0	213 0	✓	
	288-5	"	626 0	213 0	✓	
	289-1	"	660 $\frac{3}{4}$	187 0	✓	
	289-3	"	660 $\frac{3}{4}$	187 0	✓	
	293-1	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	293-2	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	293-3	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	293-5	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	293-6	"	636 $\frac{1}{2}$	223 $\frac{1}{2}$	✓	
	584-2	"	818 $\frac{3}{4}$	161 0	✓	
	584-3	"	818 $\frac{3}{4}$	161 0	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{11}$		593-2	S.I. Bullion #15	811 $\frac{1}{2}$	170 $\frac{1}{2}$	✓	
		593-4	"	811 $\frac{1}{2}$	170 $\frac{1}{2}$	✓	
		2997-1	"	834 $\frac{3}{4}$	153 0	✓	
		2997-2	"	834 $\frac{3}{4}$	153 0	✓	
		2997-3	"	834 $\frac{3}{4}$	153 0	✓	
		4275-1	"	841 $\frac{1}{4}$	139 $\frac{1}{2}$	✓	
		5230-2	"	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	
		5230-4	"	820 $\frac{1}{4}$	154 $\frac{1}{2}$	✓	mal bars
$\frac{11}{9}$		28	Flat Cell Anode	304 6	357 8	✓	
		29	"	304 8	354 9	✓	
		30	"	305 5	356 2	✓	
$\frac{11}{10}$		139	An Anode	895 9	86 1	✓	
		140	"	897 7	85 8	✓	
		141	"	891 3	83 2	✓	
		142	"	900 5	83 5	✓	
		10	M.O.R Exp	0 0	776 0	✓	
$\frac{11}{11}$		31	Flat Cell Anode	300 0	451 0	✓	
		32	"	300 2	450 7	✓	
		33	"	300 4	450 3	✓	
$\frac{11}{12}$		274-1	S.I. Bullion #15	845 $\frac{3}{4}$	139 0	✓	
		274-2	"	845 $\frac{3}{4}$	139 0	✓	
		274-3	"	845 $\frac{3}{4}$	139 0	✓	
		274-4	"	845 $\frac{3}{4}$	139 0	✓	
		274-5	"	845 $\frac{3}{4}$	139 0	✓	
		275-1	"	847 $\frac{3}{4}$	135 0	✓	

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Date 1943METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{12}$	275-2	S. J. Bullion $\frac{1}{5}$	847 $\frac{3}{4}$	1350	/	
	275-5	"	847 $\frac{3}{4}$	1350	/	
	275-6	"	847 $\frac{3}{4}$	1350	/	
	285-4	"	689 $\frac{1}{4}$	173 $\frac{1}{2}$	/	
	287-2	"	635 0	2250	/	
	289-2	"	660 $\frac{3}{4}$	1870	/	
	289-4	"	660 $\frac{3}{4}$	1870	/	
	654-1	"	790 $\frac{1}{4}$	182 $\frac{1}{2}$	/	
	654-3	"	790 $\frac{1}{4}$	182 $\frac{1}{2}$	/	
	654-5	"	790 $\frac{1}{4}$	182 $\frac{1}{2}$	/	
	655-1	"	765 $\frac{3}{4}$	2130	/	
	656-2	"	812 0	1680	/	
	659-4	"	839 0	1420	/	
	660-1	"	814 $\frac{1}{4}$	165 $\frac{1}{2}$	/	
	660-2	"	814 $\frac{1}{4}$	165 $\frac{1}{2}$	/	
	670-1	"	806 $\frac{1}{2}$	171 $\frac{1}{2}$	/	
	670-4	"	806 $\frac{1}{2}$	171 $\frac{1}{2}$	/	
	670-5	"	806 $\frac{1}{2}$	171 $\frac{1}{2}$	/	
	11699-3	"	840 0	1470	/	1269 Bars.
	154	Ag Anode	375 0	5472	/	
	155	"	375 0	5455	/	
	156	"	375 5	5445	/	
	81	Ref Efp	Trace	7990	/	
	11	M. Ref	0 0	8320	/	
$\frac{1}{13}$	143	An Anode	8961	789	/	

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Date 1943METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{13}$		144	An Anode	899 1	81 4	✓	
$\frac{11}{15}$		145	"	893 2	82 8	✓	
		146	"	897 6	78 4	✓	
		82	Ref Efp	373 9	536 6	✓	
		83	"	377 9	537 6	✓	
		84	"	387 6	522 4	✓	
		85	"	248 3	725 7	✓	
$\frac{11}{16}$		5	W.C.S.	147 $\frac{1}{2}$		✓	
		147	An Anode	899 9	83 6	✓	
		148	"	896 5	83 5	✓	
$\frac{11}{17}$		149	"	897 0	84 0	✓	
		150	"	897 4	84 1	✓	
		86	Ref Efp	459 0	101 5	✓	
		979	Five Cent Ingot	56 19 % Cu		✓	
		996	"	56 12 % Cu		✓	
		1001	"	56 05 % Cu		✓	
		1007	"	56 12 % Cu		✓	
$\frac{11}{18}$		151	An Anode	900 3	79 2	✓	
		152	"	907 6	76 4	✓	
		153	"	901 7	73 8	✓	
		154	"	908 2	75 8	✓	
$\frac{11}{19}$		157	Ag Anode	375 0	545 2	✓	
		158	"	375 2	545 2	✓	
		159	"	375 4	544 1	✓	
		87	Ref Efp	366 5	549 5	✓	

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Date 1943METAL

U. S. GOVERNMENT PRINTING OFFICE 37088

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$11/9$	88	Ref Efg	366 4	553 1	✓	
	89	"	369 9	552 1	✓	
	3	Assayers	—	350 0	✓	Wt of Grams — 323.46
$11/20$	2	"	162 1/2	743 0	✓	Wt of Bar — 800.01
	155	An Anode	903 4	76 6	✓	
	156	"	899 3	78 7	✓	
	90	Ref Efg	367 3	611 2	✓	
$11/22$	160	Ag Anode	375 5	546 2	✓	
	161	"	374 6	546 8	✓	
	162	"	376 0	546 7	✓	
	157	An Anode	898 1	81 9	✓	
	158	"	897 2	81 8	✓	
$11/23$	159	"	899 4	81 6	✓	
	160	"	897 2	81 3	✓	
	163	Ag Anode	375 5	546 7	✓	
	164	"	375 3	546 4	✓	
	165	"	375 0	545 9	✓	
	1	Efg - "Shells"	70 52 % Cu		✓	
$11/24$	1	Brass Ingot	75 17 % Cu		✓	
	166	Ag Anode	374 5	544 5	✓	
	167	"	374 8	545 7	✓	
	168	"	377 0	545 5	✓	
	161	An Anode	907 3	79 2	✓	
	162	"	901 4	80 1	✓	
	2	Cashiers Spec.	0 0	820 1/2	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$\frac{11}{15}$		91	Ref Eff	358 6	558 4	/	
		92	"	366 4	549 1	/	
		93	"	364 6	554 4	/	
		94	"	334 2	642 8	/	
		1026	Five Cent Ingot	55 97 % Cu		/	
		1039	"	56 04 % Cu		/	
		1048	"	56 04 % Cu		/	
<i>End of Nov</i>							
		1	Australian Assay Cori Del #33		923 7	/	
		2	"		923 7	/	
		3	"		923 7	/	
$\frac{11}{27}$		163	An Anode	905 2	743	/	
		164	"	904 5	750	/	
		95	Ref Eff	894 9	821	/	
		96	"	896 4	836	/	
$\frac{11}{29}$		6	W.C. Special	211 $\frac{1}{2}$		/	
		165	An Anode	895 2	78 3	/	
		166	"	895 6	78 9	/	
		16	Brnze Ingot	94 98 % Cu		/	
$\frac{11}{30}$		1063	Five Cent Ingot	56 14 % Cu		/	
		1076	"	56 21 % Cu		/	
		169	Ag Anode	375 2	546 2	/	
		170	"	374 5	541 7	/	
		171	"	376 3	542 2	/	
		97	Ref Eff	370 9	548 6	/	
		98	"	370 9	550 1	/	

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U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{30}$	99	Ref Exp	370 0	552 5	✓	
$\frac{12}{1}$	34	Flat Cell Anode	300 0	453 9	✓	
	35	"	300 0	453 0	✓	
	36	"	299 9	451 6	✓	
$\frac{12}{2}$	167	An Anode	897 3	81 2	✓	
	168	"	899 5	79 5	✓	
	12	M & R Exp.	0 0	862 $\frac{1}{2}$	✓	
$\frac{12}{3}$	172	Ag Anode	374 9	545 5	✓	
	173	"	376 3	544 4	✓	
	174	"	375 4	543 6	✓	
	169	An Anode	903 3	76 7	✓	
	170	"	901 6	75 9	✓	
	100	Ref Exp	522 6	95 4	✓	
	101	"	264 8	716 2	✓	
$\frac{12}{4}$	175	Ag Anode	374 3	544 1	✓	
	176	"	375 9	545 0	✓	
	177	"	375 7	544 5	✓	
	1079	Five Cent Ingot	56 21 $\frac{1}{2}$ Cu		✓	
	1092	"	56 21 $\frac{1}{2}$ Cu		✓	
	1101	"	56 07 $\frac{1}{2}$ Cu		✓	
	171	An Anode	905 3	75 2	✓	
	172	"	905 6	77 4	✓	
$\frac{12}{6}$	13	M & R Exp	0 0	866 0	✓	
	14	"	0 $\frac{1}{4}$	847 $\frac{1}{2}$	✓	
$\frac{12}{7}$	173	An Anode	909 8	74 7	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{12}{7}$	174	An Anode	903 4	78 1	✓	
$\frac{12}{8}$	102	Ref Elp	899 1	78 9	✓	
	103	"	899 2	81 3	✓	
	104	"	362 0	551 5	✓	
	105	"	364 6	547 4	✓	
	106	"	365 1	550 9	✓	
$\frac{12}{9}$	1116	Five Cent Ingot	56 26 % Cu		✓	
	1132	"	56 69 % Cu		✓	
	1137	"	55 97 % Cu		✓	
	1149	"	56 40 % Cu		✓	
	178	Ag Anode	375 8	546 1	✓	
	179	"	375 6	546 1	✓	
	180	"	375 7	545 3	✓	
$\frac{12}{10}$	181	"	376 6	544 3	✓	
	182	"	375 9	544 8	✓	
	183	"	375 9	543 8	✓	
	175	An Anode	885 1	88 9	✓	
	176	"	897 3	84 2	✓	
	107	Ref Elp	232 6	736 4	✓	
$\frac{12}{11}$	177	An Anodes	898 5	81 0	✓	
	178	"	900 3	79 7	✓	
	7	W.C. Special	217 $\frac{1}{2}$		✓	
$\frac{12}{13}$	184	Silver Anode	375 9	545 6	✓	
	185	"	375 3	546 2	✓	
	186	"	375 6	544 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{12}{14}$	1163	Five Cent Ingot	56 14 $\frac{1}{2}$ Cu		✓	
	1168	"	56 21 $\frac{1}{2}$ Cu		✓	
	1184	"	56 07 $\frac{1}{2}$ Cu		✓	
	187	Ag Anode	376 2	545 5	✓	
	188	"	375 9	543 5	✓	
	189	"	375 4	547 0	✓	
	238	Brnze Ingot	95 09 $\frac{1}{2}$ Cu		✓	
$\frac{12}{15}$	179	An Anode	897 5	85 0	✓	
	180	"	900 8	79 2	✓	
	108	Ref Exp	379 8	545 7	✓	
	109	"	376 0	547 0	✓	
	110	"	376 9	545 6	✓	
$\frac{12}{16}$	181	An Anode	891 3	83 2	✓	
	182	"	891 3	79 7	✓	
$\frac{12}{17}$	190	Ag Anode	374 7	544 7	✓	
	191	"	375 6	545 1	✓	
	192	"	376 0	544 4	✓	
	111	Ref Exp	0 015	999 $\frac{3}{4}$	✓	
$\frac{12}{18}$	183	An Anode	900 5	81 5	✓	
	184	"	900 3	80 2	✓	
	185	"	900 1	80 4	✓	
	186	"	899 8	80 7	✓	
$\frac{12}{20}$	1197	Five Cent Ingot	56 12 $\frac{1}{2}$ Cu		✓	
	1205	"	56 12 $\frac{1}{2}$ Cu		✓	
	1212	"	55 76 $\frac{1}{2}$ Cu		✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/20		1221	Five Cent Ingot	56 26	% Cu	✓	
	187		An Anode	902 6	74 4	✓	
	188		"	903 7	75 3	✓	
	189		"	902 4	75 1	✓	
	190		"	900 2	77 8	✓	
	112		Ref Etp	229 4	748 1	✓	
12/21	37		Flat Cell Anode	300 3	451 9	✓	
	38		"	300 4	452 3	✓	
	39		"	300 4	452 1	✓	
12/22	1		Australian Assay Coin Del #321		923 3	✓	
	2		"		923 5	✓	
	3		"		924 0	✓	
	193		Ag Anode	375 8	544 9	✓	
	194		"	375 9	548 0	✓	
	195		"	375 3	546 9	✓	
	425		Brnze Ingot	95 20	% Cu	✓	
	1		Australian Assay Coin Del #35		924 0	✓	
	2		"		923 6	✓	
	3		"		924 0	✓	
12/23	196		Ag Anode	376 4	548 0	✓	
	197		"	375 4	548 0	✓	
	198		"	375 6	544 9	✓	
	113		Ref Etp	372 2	541 3	✓	
	114		"	377 7	541 3	✓	
	115		"	373 6	542 9	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{11}{12}$	15	MAR Exp	00	851 0	✓	
	16	"	00	855 0	✓	
	191	An Anode	900 5	79 0	✓	
	192	"	902 0	79 0	✓	
	193	"	903 2	79 3	✓	
	194	"	900 9	80 6	✓	
	116	Ref Exp	434 8	98 7	✓	
	117	"	297 8	631 7	✓	
$\frac{1}{27}$	40	Flat Cell Anode	304 9	358 5	✓	
	41	"	305 8	358 4	✓	
	42	"	304 5	358 5	✓	
	195	An Anode	893 1	85 9	✓	
<i>End of Dec</i>	196	"	893 7	85 8	✓	
$\frac{1}{28}$	4	Assayers	—	350 0	Wtof Grains — 67.06	
	199	Ag Anode	375 5	547 0	✓	
	200	"	375 5	546 7	✓	
	201	"	376 5	546 4	✓	
	197	An Anode	899 9	82 1	✓	
	198	"	898 9	82 6	✓	
	8	W.C.S.	290 $\frac{1}{2}$		✓	
$\frac{12}{29}$	199	An Anode	901 7	77 3	✓	
	200	"	901 3	79 2	✓	
	630	Brongze Ingot	95 4 $\frac{1}{2}$ Cu		✓	
$\frac{1}{30}$	3	Cashiers Special	00	407 $\frac{1}{2}$	✓	
	118	Ref Exp	373 6	534 9	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
<i>12/30</i>		119	Ref Efp	368 5	543 5	✓	
		120	"	367 0	546 0	✓	
<i>12/31</i>		202	Ag Anode	375 9	546 0	✓	
		203	"	375 7	546 0	✓	
		204	"	375 9	546 0	✓	
		121	Ref Efp	336 0	648 0	✓	
<i>1/1/44</i>		205	Ag Anode	375 5	545 9	✓	
		206	"	375 8	545 2	✓	
		207	"	375 1	546 3	✓	
		201	An Anode	900 9	80 6	✓	
		202	An Anode	899 7	82 3	✓	
<i>1/3/44</i>		203	An Anode	903 4	77 1	✓	
		204	"	909 8	76 2	✓	
<i>1/4/44</i>		205	"	900 4	79 6	✓	
		206	"	900 3	79 7	✓	
		207	"	901 4	76 1	✓	
		208	"	906 6	76 4	✓	
<i>1/5/44</i>		209	"	898 3	81 2	✓	
		210	"	890 2	83 3	✓	
		208	Ag Anode	376 0	547 0	✓	
		209	"	375 3	549 6	✓	
		210	"	375 5	545 9	✓	
		856	Brnz Ingot	95 12 % Cu		✓	
		122	Ref Efp	368 0	544 0	✓	
		123	"	365 5	548 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{5}$	124	Ref Efp	369 7	540 8	✓	
$\frac{1}{6}$	17	M+R Efp	00	817 0	✓	
	18	"	00	789 0	✓	
	19	"	$\frac{1}{4}$	800 0	✓	
$\frac{1}{7}$	211	Ag Anode	374 8	545 4	✓	
	212	"	375 6	544 8	✓	
	213	"	375 7	546 3	✓	
	125	Ref Efp	563 7	115 3	✓	
$\frac{1}{8}$	214	Ag Anode	375 5	547 9	✓	
	215	"	374 4	543 5	✓	
	216	"	375 7	545 8	✓	
	211	An Anode	915 8	70 2	✓	
	212	"	913 1	72 4	✓	
	126	Ref Efp	156 2	811 3	✓	
	20	M+R Efp	00	760 $\frac{1}{2}$	✓	
	21	"	00	747 0	✓	
	9	W.C. Sp.	258 $\frac{3}{4}$		✓	
$\frac{1}{10}$	43	Shot Cell Anode	305 4	361 5	✓	
	44	"	305 0	357 5	✓	
	45	"	305 0	357 2	✓	
	213	An Anode	902 9	76 1	✓	
	214	"	899 5	78 5	✓	
	1231	Five Cent Ingot	55 92 % Cu		✓	
	1242	"	56 00 % Cu		✓	
	1253	"	56 00 % Cu		✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{10}$		1264	Five Cent Ingot	56 00	% Cu	✓	
$\frac{1}{12}$		215	Au Anode	905 0	775	✓	
		216	"	907 2	773	✓	
$\frac{1}{13}$		1209	Bronze Ingt	94 95	% Cu	✓	
		4	Cashier's Special	00	775 $\frac{1}{2}$	✓	
		127	Ref Efp	376 6	537 4	✓	
		128	"	376 3	538 7	✓	
		129	"	379 0	535 5	✓	
		217	Au Anode	900 2	80 8	✓	
		218	"	897 3	81 7	✓	
		5	Assayers	79 0	845 $\frac{1}{2}$	✓	Wtof Bar. 11/20.13
$\frac{1}{14}$		217	Ag Anode	375 2	545 2	✓	
		218	"	375 1	544 9	✓	
		219	"	376 0	546 9	✓	
		219	Au Anode	898 6	80 9	✓	
		220	"	897 7	81 8	✓	
		1279	Five Cent Ingots	56 00	% Cu	✓	
		1289	"	55 72	% Cu	✓	
		1300	"	56 00	% Cu	✓	
		1308	"	55 85	% Cu	✓	
$\frac{1}{15}$		220	Ag Anode	375 9	545 3	✓	
		221	"	375 7	545 5	✓	
		222	"	375 7	545 5	✓	
		221	Au Anode	899 2	81 3	✓	
		222	"	900 2	81 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{1}{15}$	130	Ref Exp	218 5	774 0	✓	
$\frac{1}{17}$	223	Ag Anode	375 2	545 7	✓	
	224	"	375 9	543 8	✓	
	225	"	375 4	545 1	✓	
$\frac{1}{18}$	226	"	374 7	546 0	✓	
	227	"	375 4	546 5	✓	
	228	"	376 3	545 5	✓	
	223	Aw Anode	896 6	86 4	✓	
	224	"	895 4	86 1	✓	
$\frac{1}{19}$	225	"	893 3	82 7	✓	
	226	"	893 2	83 3	✓	
	1322	Five Cent Ingot	56 00 % Cu		✓	
	1332	"	56 14 % Cu		✓	
	1346	"	56 28 % Cu		✓	
	1350	"	56 00 % Cu		✓	
$\frac{1}{20}$	229	Ag Anode	374 9	548 0	✓	
	230	"	376 3	545 9	✓	
	231	"	376 0	546 9	✓	
	227	Aw Anode	907 8	74 7	✓	
	228	"	908 2	75 8	✓	
$\frac{1}{21}$	135	Ref Exp	283 8	694 2	✓	
$\frac{1}{22}$	1576	Bronge Ingot	95 19 % Cu		✓	
	229	Aw Anode	903 0	78 5	✓	
	230	"	901 6	79 4	✓	
	131	Ref Exp	372 6	539 4	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{2}r$		132	Ref Eff	3779	5276	✓	
		133	"	3725	5405	✓	
		134	"	5105	1040	✓	
		10	W.C. Sp.	271 $\frac{1}{4}$		✓	
$\frac{1}{2}t$		232	Ag Anode	3753	5452	✓	
		233	"	3751	5458	✓	
		234	"	3753	5456	✓	
		136	Ref Eff	<i>Trace</i>	999 $\frac{1}{2}$	✓	
$\frac{1}{2}5$		231	An Anode	9016	804	✓	
		232	"	9000	790	✓	
$\frac{1}{2}6$		1365	Five Cent Ingot	5628 % Cu		✓	
		1372	"	5600 % Cu		✓	
		1393	"	5600 % Cu		✓	
		1394	"	5600 % Cu		✓	
		1405	"	5600 % Cu		✓	
		235	Ag Anode	3757	5443	✓	
		236	"	3752	5468	✓	
		237	"	3751	5441	✓	
		233	An Anode	9030	800	✓	
		234	"	8983	817	✓	
		1684	Bronze Ingot	9512 % Cu.		✓	
$\frac{1}{2}7$		235	An Anode	9020	780	✓	
		236	"	9071	764	✓	
		137	Ref Eff	3686	5459	✓	
<i>End of Jan</i>		138	"	3699	5431	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 372655

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{28}$	237	An Anode	901 9	76 1	✓	
	238	"	902 5	76 5	✓	
	139	Ref Etp	369 2	548 3	✓	
	140	"	368 2	547 8	✓	
$\frac{1}{29}$	1418	Five Cent Ingot	55 86 % Cu		✓	
	1429	"	56 00 % Cu		✓	
	1440	"	55 73 % Cu		✓	
	238	Ag Anode	375 2	543 7	✓	
	239	"	376 0	544 2	✓	
	240	"	375 6	542 9	✓	
	141	Ref Etp	186 7	800 3	✓	
$\frac{1}{31}$	46	Flat Cell Anode	298 7	449 7	✓	
	47	"	300 5	451 7	✓	
	48	"	300 1	450 3	✓	
	239	An Anode	899 2	78 3	✓	
	240	"	899 8	78 7	✓	
$\frac{2}{1}$	241	"	894 3	80 7	✓	
	242	"	897 1	81 4	✓	
$\frac{2}{2}$	243	"	903 8	76 7	✓	
	244	"	902 2	76 8	✓	
	241	Ag Anode	374 6	546 3	✓	
	242	"	375 7	546 8	✓	
	243	"	375 7	544 0	✓	
	1457	Five Cent Ingot	56 00 % Cu		✓	
	1466	"	56 07 % Cu		✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{2}$		1475	Five Cent Ingot	56 00	% Cu	✓	
		1482	"	56 00	% Cu	✓	
$\frac{2}{3}$		241	Ag Anode	374 8	547 2	✓	
		245	"	376 8	547 7	✓	
		246	"	375 0	547 0	✓	
		245	An Anode	902 4	76 1	✓	
		246	"	898 9	76 1	✓	
		1967	Brnz Ingot	95 17	% Cu	✓	
$\frac{3}{4}$		247	Ag Anode	376 4	545 8	✓	
		248	"	376 4	544 3	✓	
		249	"	375 6	545 8	✓	
		22	MOR Efp	00	726 0	✓	
$\frac{4}{5}$		142	Ref Efp	368 3	547 7	✓	
		143	"	374 2	544 3	✓	
		144	"	369 2	543 8	✓	
		145	"	539 3	927	✓	
		247	An Anode	900 9	80 6	✓	
		248	"	900 9	82 6	✓	
		11	W.C. Sp.	339 $\frac{1}{2}$		✓	
$\frac{5}{7}$		249	An Anode	902 0	81 5	✓	
		250	"	902 5	80 0	✓	
		49	Flat Cell Anode	304 6	356 9	✓	
		50	"	305 5	359 2	✓	
		51	"	303 9	356 5	✓	
		146	Ref Efp	83 1	896 9	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 27825					
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS COPPER REQUIRED
$\frac{2}{8}$	751	Au Anode	907 9	76 6	/
	752	"	905 7	76 8	/
	1497	Five Cent Ingot	56 00 % Cu		/
	1512	"	55 86 % Cu		/
	1523	"	55 86 % Cu		/
	1530	"	55 86 % Cu		/
	1537	"	55 86 % Cu		/
$\frac{2}{9}$	E1	Brnze Efp	80 34 % Cu		/
	2234	Brnze Ingot	95 10 % Cu		/
	250	Ag Anode	376 9	544 6	/
	251	"	375 1	545 1	/
	252	"	375 8	546 1	/
	253	Au Anode	902 2	78 3	/
	254	"	898 7	77 8	/
$\frac{2}{10}$	253	Ag Anode	376 0	546 5	/
	254	"	374 7	548 0	/
	255	"	374 8	546 7	/
	23	Md R Efp	899 $\frac{3}{4}$		/ Au Coin
	24	"	899 $\frac{3}{4}$		/ "
$\frac{2}{11}$	255	Au Anode	904 3	75 7	/
	256	"	898 4	77 6	/
$\frac{2}{12}$	257	"	900 8	78 2	/
	258	"	905 0	77 0	/
	1549	Five Cent Ingot	56 00 % Cu		/
	1568	"	56 07 % Cu		/

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{12}$		1575	Five Cent Ingot	56 00 % Cu		✓	
		1581	"	56 07 % Cu		✓	
$\frac{2}{14}$		147	Ref. Exp.	393 7	516 3	✓	
		148	"	390 5	526 0	✓	
		149	"	387 9	529 1	✓	
		12	W.C. Sp.	Trace	0020	✓	
		150	Ref. Exp.	253 1	729 4	✓	
$\frac{2}{15}$		256	Ag Anode	375 8	544 2	✓	
		257	"	374 8	544 2	✓	
		258	"	376 2	544 7	✓	
$\frac{2}{16}$		259	Au "	877 5	950	✓	
		260	"	887 9	921	✓	
$\frac{2}{17}$		2624	Brnze Ingot.	94 96 % Cu		✓	
		13	W.C. Sp.	40 0 approx	40	✓	
		261	Au Anode	906 1	79 9	✓	
		262	"	900 8	84 7	✓	
$\frac{2}{18}$		263	"	903 0	79 5	✓	
		264	"	900 0	81 0	✓	
		151	Ref. Exp.	372 5	542 0	✓	
		152	"	377 9	538 1	✓	
		1600	Five Cent Ingots	55 93 % Cu		✓	
		1604	"	56 00 % Cu		✓	
		1616	"	56 00 % Cu		✓	
		1629	"	55 93 % Cu		✓	
		155	Ref. Exp.	313 0	667 5	✓	

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 270884

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{3}{19}$	153	Ref Efp	374 6	538 9	✓	
	154	"	376 1	543 9	✓	
	265	An Anode	901 3	81 2	✓	
	266	"	902 7	79 8	✓	
	14	W.C. Sp.	231 $\frac{1}{4}$		✓	
$\frac{3}{21}$	259	Ag Anode	377 1	545 4	✓	
	260	"	376 4	545 5	✓	
	261	"	376 5	546 5	✓	
	267	An Anode	905 2	78 3	✓	
	268	"	909 8	74 7	✓	
$\frac{3}{22}$	269	"	906 5	73 0	✓	
	270	"	903 7	74 3	✓	
	156	Ref Efp	543 7	119 8	✓	
$\frac{3}{23}$	262	Ag Anode	373 8	543 1	✓	
	263	"	376 9	547 3	✓	
	264	"	375 5	544 4	✓	
	1642	Five Cent Ingot	55 93	% Cu	✓	
	1655	"	56 14	"	✓	
	1659	"	56 00	"	✓	
	1670	"	56 00	"	✓	
	1687	"	56 00	"	✓	
$\frac{3}{24}$	6	Assays		3500	Wt of Ag 140.13	
	155	E- Bronze Ingot	80 26	% Cu	✓	
	265	Ag Anode	375 9	546 1	✓	
	266	"	375 7	543 8	✓	

INGOT MAKING WORK BOOK

Date 1944METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
<i>2/1</i>	267	Ag Anode	375 4	546 0	✓	
	157	Ref Efp	368 3	547 2	✓	
	158	"	367 1	550 4	✓	
	159	"	368 6	551 4	✓	
	15	W.C. Sp.	375 1/2	397 0	✓	
<i>2/25</i>	268	Ag Anode	375 7	546 0	✓	
	269	"	375 1	547 9	✓	
	270	"	374 7	545 0	✓	
	271	An Anode	905 2	76 3	✓	
	272	"	904 7	77 8	✓	
<i>2/26</i>	273	"	904 6	74 9	✓	
	274	"	900 5	77 5	✓	
	271	Ag Anode	375 8	545 4	✓	
	272	"	375 8	546 2	✓	
<i>End of Feb</i>	273	"	375 0	545 2	✓	
<i>2/28</i>	274	"	375 1	545 9	✓	
	275	"	375 2	544 7	✓	
	276	"	374 9	547 5	✓	
	160	Ref Efp	159 7	821 8	✓	
	161	"	0 010	999 3/4	✓	
<i>2/29</i>	1692	Five Cent Ingot	55 93	% Cu	✓	
	1708	"	56 07	"	✓	
	1717	"	56 14	"	✓	
	1727	"	55 93	"	✓	
	1738	"	56 00	"	✓	

INGOT MAKING WORK BOOK

Date 1944

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{2}{9}$	275	An Anode	906 7	77 8	✓	
	276	"	909 6	76 4	✓	
$\frac{3}{1}$	277	"	901 7	80 8	✓	
	278	"	902 6	79 9	✓	
	279	"	904 6	78 4	✓	
	280	"	902 6	79 9	✓	
	443	E. Bronze Ingot	80 57 % Cu		✓	
$\frac{3}{2}$	281	An Anode	899 8	80 2	✓	
	282	"	902 8	79 2	✓	
	283	"	897 4	78 6	✓	
	284	"	897 1	80 6	✓	
	25	M. R. Eff	21 $\frac{3}{4}$	334 0	✓	
$\frac{3}{3}$	277	Ag Anode	375 4	546 3	✓	
	278	"	376 0	545 4	✓	
	279	"	375 9	545 3	✓	
	162	Ref Eff	375 9	541 6	✓	
	163	"	382 4	539 1	✓	
	164	"	385 5	533 5	✓	
$\frac{3}{4}$	52	Flat Cell Anode	300 7	452 5	✓	
	53	"	299 9	450 5	✓	
	54	"	300 9	448 8	✓	
	1748	Five Cent Ingot	56 14 % Cu		✓	
	1757	"	56 14 "		✓	
	1771	"	55 86 "		✓	
	1782	"	56 14 "		✓	

INGOT MAKING WORK BOOK

 Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{4}$		16	W.C. Sp.	1820		✓	
$\frac{3}{16}$		280	Ag Anode	3745	5449	✓	
		281	"	3753	5466	✓	
		282	"	3759	5440	✓	
		285	Au Anode	8895	880	✓	
		286	"	8928	902	✓	
		165	Ref Efp	3026	6809	✓	
		5	Cashiers Sp.	00	00	✓	
$\frac{3}{17}$		287	Au Anode	8978	847	✓	
		288	"	8976	834	✓	
$\frac{3}{8}$		283	Ag Anode	3752	5462	✓	
		284	"	3749	5431	✓	
		285	"	3765	5447	✓	
		778	E. Bronze Ingot	8072	$\frac{1}{2}$ Cu	✓	
$\frac{3}{19}$		55	Flat Cell Anode	3058	3681	✓	
		56	"	3047	3582	✓	
		57	"	3053	3599	✓	
		289	Au Anode	9066	774	✓	
		290	"	9065	765	✓	
		166	Ref Efp	5269	1071	✓	
$\frac{3}{10}$		286	Ag Anode	3745	5444	✓	
		287	"	3751	5458	✓	
		288	"	3760	5464	✓	
		291	Au Anode	9042	763	✓	
		292	"	9010	780	✓	

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 175585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{10}$	1790	Five Cent Ingot	56 21	$\frac{1}{2}$ Cu ✓		
	1801	"	55 86	" ✓		
	1819	"	55 79	" ✓		
	1826	"	55 72	" ✓		
	1837	"	56 14	" ✓		
$\frac{3}{11}$	167	Ref Exp	366 4	548 1 ✓		
	168	"	365 7	550 3 ✓		
	169	"	367 3	543 7 ✓		
	170	"	368 8	544 7 ✓		
	293	An Anode	900 9	756 ✓		
	294	"	899 9	776 ✓		
	17	W.C. Sp.	00	00 ✓		
$\frac{3}{13}$	289	Ag Anode	375 6	545 8 ✓		
	290	"	375 0	542 9 ✓		
	291	"	374 8	546 2 ✓		
	295	An Anode	901 4	806 ✓		
	296	"	901 4	811 ✓		
	171	Ref Exp	234 4	7606 ✓		
$\frac{3}{14}$	297	An Anode	905 1	759 ✓		
	298	"	907 0	745 ✓		
$\frac{3}{15}$	299	"	908 6	744 ✓		
	300	"	901 9	781 ✓		
$\frac{3}{16}$	3046	Bronze Ingot	95 12	$\frac{1}{2}$ Cu ✓		
	292	Ag Anode	374 4	550 0 ✓		
	293	"	375 8	546 4 ✓		

INGOT MAKING WORK BOOK

Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
3/16		294	Ag Anode	376 3	544 7	✓	
		1847	Five Cent Ingot	56 00	% Cu	✓	
		1859	"	56 00	% Cu	✓	
		1875	"	55 86	% Cu	✓	
3/17		172	Ref Efp	369 6	546 4	✓	
		173	"	368 4	542 1	✓	
3/18		174	"	368 9	542 1	✓	
		175	"	364 8	543 2	✓	
		176	"	296 8	693 7	✓	
		18	W.C. Sp.	234 0		✓	
3/20		295	Ag Anode	375 3	547 9	✓	
		296	"	375 8	546 7	✓	
		297	"	375 4	545 1	✓	
		301	An Anode	905 9	75 6	✓	
		302	"	905 2	76 3	✓	
3/21		303	"	901 7	78 8	✓	
		304	"	899 7	81 8	✓	
		305	"	899 3	80 7	✓	
		306	"	899 3	82 2	✓	
3/22		177	Ref Efp	0 028	999 1/2	✓	
		298	Ag Anode	376 2	546 8	✓	
		299	"	375 9	544 6	✓	
		300	"	374 6	544 6	✓	
		307	An Anode	900 0	84 0	✓	
		308	"	900 7	83 3	✓	

INGOT MAKING WORK BOOK

Date 1/9/44

METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{22}$	3292	Brnze Ingot	95 05	% Cu	/	
$\frac{3}{23}$	178	Ref Efp	366 8	545 7	/	
	179	"	368 3	541 7	/	
	180	"	368 0	543 0	/	
	181	"	453 5	220 0	/	
$\frac{3}{24}$	182	"	368 6	540 4	/	
	309	An Anode	903 6	82 4	/	
	310	"	903 8	83 7	/	
$\frac{3}{25}$	311	"	901 3	80 2	/	
	312	"	894 0	81 5	/	
	301	Ag Anode	376 0	545 0	/	
	302	"	375 6	548 1	/	
	303	"	375 7	546 7	/	
$\frac{3}{27}$	304	"	375 5	547 2	/	
	305	"	376 3	546 4	/	
	306	"	375 3	546 2	/	
	183	Ref Efp	306 8	670 7	/	
$\frac{3}{28}$	307	Ag Anode	374 8	544 6	/	
	308	"	374 9	545 3	/	
	309	"	376 6	543 9	/	
	313	An Anode	900 2	79 8	/	
	314	"	905 4	77 6	/	
	7	Assayers		350 0	/	
$\frac{3}{29}$	315	An Anode	902 3	80 7	/	
	316	"	901 8	81 7	/	
					End of March low	
					Wt of Grains - 72.20	

INGOT MAKING WORK BOOK

Date 1924METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{29}$		310	Ag Anode	374 3	545 3	✓	
		311	"	375 7	545 3	✓	
		312	"	374 8	545 7	✓	
		3700	Bronze Ingot	95 18 % Cu		✓	
$\frac{3}{30}$		184	Ref Efp	367 0	546 0	✓	
		185	"	366 9	546 1	✓	
		186	"	363 3	550 2	✓	
		187	"	363 3	550 2	✓	
$\frac{3}{31}$		313	Ag Anode	375 2	542 5	✓	
		314	"	375 9	546 0	✓	
		315	"	374 4	544 8	✓	
$\frac{4}{1}$		317	An Anode	901 7	81 8	✓	
		318	"	901 1	81 9	✓	
		319	"	901 7	81 3	✓	
		320	"	902 9	80 1	✓	
		188	Ref Efp	284 9	700 6	✓	
$\frac{4}{3}$		321	An Anodes	903 5	79 0	✓	
		322	"	904 6	78 9	✓	
		323	"	898 3	79 7	✓	
		324	"	904 3	79 7	✓	
		19	W.C. Sp.	199 0		✓	
$\frac{4}{4}$		316	Ag Anode	375 0	545 0	✓	
		317	"	375 9	546 6	✓	
		318	"	374 5	542 0	✓	
		26	MOR Efp	0 0	749 $\frac{1}{2}$	✓	

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE: 17555

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{5}$	319	Ag Anode	375 3	544 7	✓	
	320	"	375 5	544 7	✓	
	321	"	375 4	544 5	✓	
$\frac{4}{6}$	4111	Brnz Ingot	95 03 % Cu		✓	
	189	Ref Exp	369 3	546 2	✓	
	190	"	369 6	549 4	✓	
	191	"	370 9	544 6	✓	
$\frac{4}{7}$	325	An Anode	907 3	75 7	✓	
	326	"	903 2	75 8	✓	
$\frac{4}{8}$	327	"	910 0	52 5	✓	
	328	"	909 9	48 6	✓	
	58	Flat Cell Anode	305 5	359 4	✓	
	59	"	305 4	364 8	✓	
	60	"	305 2	366 0	✓	
	193	Ref Exp	276 8	681 2	✓	
	192	"	0 023	999 1/2	✓	
$\frac{4}{10}$	322	Ag Anode	374 7	545 0	✓	
	323	"	374 7	544 8	✓	
	324	"	374 5	542 5	✓	
$\frac{4}{11}$	329	An Anode	906 2	58 3	✓	
	330	"	931 5	37 0	✓	
	194	Ref Exp	931 4	60 6	✓	
	195	"	922 8	61 2	✓	
	196	"	852 0	65 5	✓	
$\frac{4}{12}$	197	"	915 5	61 0	✓	

INGOT MAKING WORK BOOK

Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{4}{12}$		331	An Anode	904 3	542	✓	
		332	"	909 1	429	✓	
		7	Ref Sett	4839	4625	✓	
		8	"	524 5	410 5	✓	
$\frac{4}{13}$		333	An Anode	915 0	445	✓	
		334	"	915 7	428	✓	
		335	"	916 5	415	✓	
		336	"	914 0	455	✓	
$\frac{4}{14}$		337	"	910 4	501	✓	
		338	"	895 2	868	✓	
		198	Ref Exp	903 7	878	✓	
		4557	Brnz Ingot	9513 % Cu		✓	
$\frac{4}{15}$		339	An Anode	891 6	874	✓	
		340	"	917 7	373	✓	
		20	W.C. Sp.	74 0		✓	
$\frac{4}{17}$		341	An Anode	928 2	363	✓	
		342	"	922 2	418	✓	
		343	"	926 4	371	✓	
		344	"	924 1	334	✓	
		8	Assays	228 $\frac{3}{4}$	703 0	✓	Wtg Bar 100292
$\frac{4}{18}$		325	Ag Anode	375 1	547 8	✓	
		326	"	374 9	547 8	✓	
		327	"	374 9	543 0	✓	
		345	An Anode	914 8	452	✓	
		346	"	917 3	422	✓	

INGOT MAKING WORK BOOK

Date

METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{4}{9}$	4741	Bronge Ingot	95 26 % Cu		✓	
	347	An Anode	908 8	522	✓	
	348	"	901 6	479	✓	
	9	Ref Lett.	318 1	633 1	✓	
$\frac{4}{10}$	2	Brass Jamison Alloy	800 % Cu 16.6 % Pb 3.4 % Sn.		✓	
	61	Flat Cell Anode	250 6	257 4	✓	
	62	"	249 4	257 0	✓	
	63	"	249 2	254 2	✓	
	328	Ag Anode	374 8	547 9	✓	
	329	"	375 5	547 2	✓	
	330	"	375 1	547 3	✓	
	10	Ref Lett	263 6	696 3	✓	
	6	Cashiers Special	00	9000	✓	
$\frac{4}{21}$	349	An Anode	904 2	528	✓	
	350	"	907 9	586	✓	
	7	Cashiers Special	00	860 $\frac{1}{2}$	✓	
$\frac{4}{22}$	351	An Anode	909 2	488	✓	
	352	"	905 7	508	✓	
$\frac{4}{25}$	14	Ref Lett	352 0	599 0	✓	
	15	"	355 7	599 0	✓	
	353	An Anode	905 0	395	✓	
	354	"	906 3	477	✓	
$\frac{4}{26}$	199	Ref Etp	0018	999 $\frac{1}{4}$	✓	
	355	An Anode	904 6	439	✓	
	356	"	904 4	441	✓	

INGOT MAKING WORK BOOK

Date 1944METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{4}{26}$		21	W.C. Sp.	00	00	✓	
$\frac{4}{27}$		357	An Anode	893 1	56 9	✓	
		358	"	889 0	54 2	✓	
		200	Ref. Sp.	0011	999 $\frac{1}{4}$	✓	
$\frac{4}{28}$		5102	Brass Ingot	9527 % Cu		✓	
		359	An Anode	900 6	52 6	✓	
		360	"	904 5	45 5	✓	
$\frac{4}{29}$		361	"	898 4	50 8	✓	
		362	"	896 4	52 0	✓	
		22	W.C. Sp.	165 $\frac{1}{2}$		✓	
$\frac{5}{1}$		363	An Anode	906 5	53 5	✓	
		364	"	907 3	47 1	✓	
$\frac{5}{2}$		27	M.O. Sp.	00	7650	✓	
		3	Ref. Sett	Trace	999 $\frac{1}{2}$	✓	
		20	"	"	999 $\frac{1}{2}$	✓	changed to fine Ag
		21	"	"	999 $\frac{1}{2}$	✓	" 290 " 291
$\frac{5}{3}$		11	Ref. Sett	310 0	650 2	✓	
		22	"	350 6	600 3	✓	
		365	An Anode	915 6	44 9	✓	
		366	"	916 8	51 2	✓	
$\frac{5}{4}$		20	Ref. Sett	914 4	450	✓	
		21	"	914 2	46 3	✓	
		367	An Anode	911 7	47 5	✓	
		368	"	909 4	44 6	✓	
$\frac{5}{5}$		5562	Brass Ingot	94 86 % Cu		✓	

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{5}{5}$	25	Ref lett	390 1	597 8	✓	
	26	"	438 1	550 8	✓	
$\frac{7}{6}$	1	Ref lett	999 9		} Gold Ingots. Inspected usually passed. 8	
	2	"	999 9			
$\frac{5}{8}$	33	"	927 4	52 3	✓	
	369	An Anode	915 5	49 4	✓	
	370	"	912 2	43 3	✓	
$\frac{5}{10}$	34	Ref lett	925 4	59 8	✓	
	35	"	930 3	58 6	✓	
	36	"	482 7	472 2	✓	
	37	"	585 3	376 6	✓	
$\frac{5}{11}$	38	"	639 7	258 5	✓	
	39	"	485 7	511 7	✓	
$\frac{5}{12}$	201	Ref Edge	Trace	999 $\frac{1}{2}$	Changed to Fin Ag 296	
	40	Ref lett	0 013	999 $\frac{1}{2}$	✓	
	41	"	0 012	999 $\frac{1}{2}$	✓	
$\frac{5}{13}$	5992	Brønze Ingot	94 84 % Cu.		✓	
	23	W.C. Sp.	85 0		✓	
	42	Ref lett	912 3	53 7	✓	
	43	"	910 5	48 0	✓	
	44	"	996 3	2 7	✓	
$\frac{5}{16}$	45	"	0 194	999 0	✓	
	46	"	0 083	999 $\frac{1}{2}$	✓	
	47	"	0 010	999 $\frac{1}{2}$	✓	
$\frac{5}{17}$	49	"	536 3	359 6	✓	

INGOT MAKING WORK BOOK

Date 1946METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
5/17		50	Ref Sett	508 4	389 6	✓	
		48	"	Trace	999 1/2		Changed to fine by 297
5/18		51	"	903 7	525	✓	
		52	"	803 1	177 9	✓	
5/19		48	"	389 0	583 0	✓	
		53	"	464 4	516 0	✓	
5/23		C-73	Caracao Bronze Ingot	95 05 % Cu		✓	
5/24		24	W.C. Lp.	0 0	0 0	✓	
5/25		6448	Bronze Ingot	95 12 % Cu		✓	
		64	Ref Sett	831 0	154 0	✓	
		65	"	473 1	486 3	✓	
		66	"	494 2	470 3	✓	
5/26		67	"	934 2	18 7	✓	
5/29		68	"	386 8	470 4	✓	
		69	"	239 0	638 4	✓	
		25	W.C. Lp.	97 1/4		✓	
5/30		1	Coiners Bar	1 1/2	517 0	✓	
		28	M+R Exp	A	681 2	✓	
			B		688 9	✓	
			C		670 1	✓	
6/1		1	Blanks from Melt #46	Strip 1	636 8	✓	
		2	1/4 Solder	"	637 1	✓	
		3	"	"	639 2	✓	
		4	"	"	636 8	✓	
		5	"	"	638 9	✓	

End of May

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 77686

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{6}{1}$	6	Strip " 1		638 7	/	
	1	Blanks from Melt E. 16 Strip 2		639 4	/	
	2	$\frac{1}{4}$ Bullion	"	640 1	/	
	3	"	"	639 2	/	
	4	"	"	640 6	/	
	5	"	"	639 5	/	
	6	"	"	639 5	/	
$\frac{6}{2}$	28	M + R Edg	0 0	639 4	✓	Changed to C Silver Ingot 213
	29	"	$\frac{1}{4}$	68 0	✓	
	670	Bronze Ingot	95 19 % Cu.		✓	
$\frac{6}{3}$	54	Ref Sett.	997 9		/	An Cell Hooks.
	55	"	997 9		/	Ag " "
	56	"	997 9		/	Pins Wires etc.
	57	"	997 9		/	Ag Cell Strips
	58	"	997 9		/	An " "
	59	"	997 9		/	An Filter Strips
	60	"	997 9		/	Scoops etc
	61	"	875 4		/	1 Scoop 1 Knife
	62	"	872 7		/	1 Scoop 1 Knife 1 wire
	63	"		999 0	✓	Filter B. Strips.
	1	Blanks from Melt C. 138		638 2	/	
	2	"		638 5	/	
	3	"		637 8	/	
	4	"		636 0	/	
	5	"		637 3	/	

INGOT MAKING WORK BOOK

Date 1944

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
6/3		6 Blanks from Melt C 138		637 5	/	
		1 " " " C 161		639 6	/	
		2 " " " "		640 5	/	
		3 " " " "		638 4	/	
		4 " " " "		638 8	/	
		5 " " " "		640 3	/	
		6 " " " "		640 0	/	
6/5		30 M+R Etpl.	00	747 1/2	/	
6/9		7035 Bronze Ingot	95 22 % Cu		/	
		31 M+R Etp	00	610 0	/	
		32 " "	899 8	—	/	
6/13		33 " "	00	705 1/2	/	original fineness
6/15		1 Settlement Committee	515 3/4	149 0	/	515 133
		2 " "	503 0	147 0	/	502 1/2 141
		3 " "	163 0	52 0	/	162 045
		4 " "	873 0	98 1/2	/	872 3/4 098 1/2
		5 " "	666 3/4	318 0	/	667 1/4 317 1/2
		6 " "	322 1/4	248 0	/	322 253
6/17		7452 Bronze Ingot	94 95 % Cu		/	
6/19		2 Coiners Bar	00	790 1/2	/	
6/21		9 Assayers	200 1/4	678 0	/	Wt of Bar - 671.56
6/23		7753 Bronze Ingot	95 16 % Cu.		/	
6/24		10 Assayers	314 1/2	574 0	/	Wt of Bar - Sample - 670.33.79 oz

End of June 1904.

INGOT MAKING WORK BOOK

Date 1944 *Print*

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{6}{28}$		1 Weigh Clerk Sp	128 0		✓	
$\frac{6}{29}$		66 Bronze Ingot	95 23 % Cu		✓	
$\frac{7}{1}$		Phosphor Cu Ingot	99 24 % Cu		✓	
$\frac{7}{17}$		70d Bronze Ingot	95 10 % Cu		✓	
		1 Scrap Lead	—	Trace	✓	
		2 "	—	Trace	✓	
		3 "	—	Trace	✓	
		4 "	—	Trace	✓	
		5 "	—	Trace	✓	
		6 "	—	Trace	✓	
$\frac{7}{22}$		2 W.C. Sp.	179 $\frac{1}{2}$		✓	
		983 Bronze Ingot	95 39 % Cu		✓	<i>End of July</i>
$\frac{7}{27}$		1 M&P Exp	—	898 3	✓	
$\frac{7}{31}$		1 Cashiers Special	—	902 0	✓	
$\frac{8}{1}$		1 Ag Anode	375 5	547 0	✓	
		2 "	375 7	548 3	✓	
		3 "	375 3	545 4	✓	
		4 "	375 6	546 6	✓	
		5 "	375 9	543 6	✓	
		6 "	375 1	544 4	✓	
$\frac{8}{2}$		7 "	374 9	546 1	✓	
		8 "	373 6	543 9	✓	
		9 "	375 2	543 0	✓	
		10 "	375 0	546 0	✓	
		11 "	374 8	545 6	✓	

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Date 1944

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{8}{2}$		12	Ag Anode	376 0	544 7	✓	
		1358	Brnze Ingot	95 11 % Cu		✓	
$\frac{8}{3}$		13	Ag Anode	375 5	547 2	✓	
		14	"	375 6	547 8	✓	
		15	"	375 3	545 4	✓	
		16	"	375 0	546 9	✓	
		17	"	374 8	545 7	✓	
		18	"	374 4	546 6	✓	
		1	Rpl Exp	997 3	20	✓	
		2	MAR Exp	00	744 $\frac{1}{2}$	✓	
$\frac{8}{4}$		1	Flat Cell Anode	305 7	363 3	✓	
		2	"	304 7	363 3	✓	
		3	"	306 0	356 7	✓	
$\frac{8}{5}$		14	Five Cent Ingots	56 00 % Cu		✓	
		20	"	56 00 "		✓	
		33	"	55 93 "		✓	
		47	"	55 71 "		✓	
		4	Flat Cell Anode	305 2	363 2	✓	
		5	"	304 5	362 0	✓	
		6	"	305 2	360 5	✓	
$\frac{8}{7}$		1	Coiners Bar	00	607 0	✓	
		19	Ag Anode	375 1	545 3	✓	
		20	"	375 5	547 0	✓	
		21	"	373 9	547 0	✓	
$\frac{8}{8}$		22	"	375 6	545 1	✓	

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Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/8	23	Ag Anode	374 1	545 9	✓	
	24	"	374 6	547 4	✓	
8/9	25	"	375 1	545 8	✓	
	26	"	374 7	544 8	✓	
	27	"	374 8	544 7	✓	
8/10	28	"	373 9	544 0	✓	
	29	"	374 0	546 6	✓	
	30	"	374 9	545 6	✓	
	55	Five Cent Ingots	55 86 % Cu		✓	
	67	"	56 14 % Cu		✓	
	72	"	56 00 % Cu		✓	
	86	"	56 00 % Cu		✓	
	3	M+R Exp	—	749 5	changed to Ingot Melt #17	
8/14	31	Ag Anode	374 3	544 1	✓	
	32	"	375 9	545 3	✓	
	33	"	375 9	546 1	✓	
8/15	1	Assayers	—	900 0	Wt of Ass. — 162.12	
8/16	7	Flat Cell Anode	250 1	754 3	✓	
	8	"	250 1	754 4	✓	
	9	"	250 6	752 6	✓	
8/17	1	An Anode	905 5	74 5	✓	
	2	"	899 2	75 3	✓	
	3	"	903 5	71 0	✓	
	4	"	898 4	76 1	✓	
	2	Ref. Exp	668 5	315 0	✓	

INGOT MAKING WORK BOOK

Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/17		102	Five Cent Ingot	56 14	% Au	✓	
		108	"	56 14	"	✓	
		118	"	56 00	"	✓	
		127	"	56 00	"	✓	
		138	"	56 14	"	✓	
		146	"	56 21	"	✓	
8/18		10	Flat Cell Anode	249 7	253 2	✓	
		11	"	249 7	253 5	✓	
		12	"	249 7	252 3	✓	
8/19		34	Ag Anode	374 9	545 8	✓	
		35	"	374 8	545 2	✓	
		36	"	374 7	545 5	✓	
8/21		4	W.C. Sp.	195 $\frac{3}{4}$		✓	
		3	"	?	?	✓	
		5	Au Anodes	892 4	80 6	✓	
		6	"	889 7	83 3	✓	
		7	"	889 2	83 3	✓	
		8	"	889 1	86 9	✓	
8/22		9	Au Anode	897 7	79 8	✓	
		10	"	894 7	82 3	✓	
		3	Ref Elp	363 9	554 6	✓	
		4	"	360 7	555 8	✓	
8/23		37	Ag Anode	374 4	543 8	✓	
		38	"	375 0	547 0	✓	
		39	"	374 9	546 5	✓	

INGOT MAKING WORK BOOK

Date 1940METAL Gold

U. S. GOVERNMENT PRINTING OFFICE 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/23	11	Au Anode	890 9	856	✓	
	12	"	890 4	871	✓	
	2	Cashiers Special	0 0	4010	✓	
8/24	40	Ag Anode	375 3	547 4	✓	
	41	"	374 5	547 0	✓	
	42	"	374 5	546 7	✓	
	5	Ref Efp	363 5	557 0	✓	
	6	"	363 3	556 2	✓	
8/25	43	Ag Anode	375 8	546 6	✓	
	44	"	374 5	545 2	✓	
	45	"	374 8	546 1	✓	
8/26	46	"	375 0	544 9	✓	
	47	"	375 1	545 4	✓	
	48	"	374 8	546 6	✓	
	49	"	375 6	545 3	✓	
	50	"	375 6	545 8	✓	
	51	"	374 6	542 1	✓	End of August
8/28	13	Au Anode	922 1	61 4	✓	
	14	"	922 6	58 9	✓	
	15	"	922 8	58 7	✓	
	16	"	932 9	52 6	✓	
8/29	52	Ag Anode	375 4	547 5	✓	
	53	"	375 3	544 7	✓	
	54	"	374 3	546 2	✓	
8/30	55	"	374 4	544 3	✓	

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Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/30		56	Ag Anode	376 1	545 6	✓	
		57	"	375 8	543 9	✓	
		4	M & R Ego	0 0	792 0	✓	
		5	"		639 0		Changed to N1 Silver Ingots
8/31		17	Au Anode	910 2	67 3	✓	
		18	"	911 6	68 4	✓	
		7	Ref Ego	362 4	554 1	✓	
		8	"	364 9	553 6	✓	
		9	"	365 6	556 4	✓	
		10	"	368 9	548 1	✓	
		1	Netherlands Blanks		639 9	✓	From N-1
		2	"		639 6	✓	"
		3	"		640 9	✓	"
		4	"		640 8	✓	"
		5	"		639 3	✓	"
		6	"		639 5	✓	"
9/1		58	Ag Anode	376 0	543 2	✓	
		9	"	375 8	545 4	✓	
		60	"	375 5	543 7	✓	
		19	Au Anode	923 8	577	✓	
		20	"	920 6	574	✓	
9/2		1	"	912 3	66 7	✓	
		2	"	903 7	76 3	✓	
		3	"	912 6	66 4	✓	
		4	"	901 6	78 4	✓	

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Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE 27586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{4}$	61	Ag Anode	374 8	544 4	✓	
	62	"	374 8	544 1	✓	
	63	"	375 2	546 7	✓	
$\frac{9}{5}$	2	Assayers	—	750 0	✓	Wt of Ag — 420.70
	25	An Anode	913 5	68 5	✓	
	26	"	908 1	71 9	✓	
	27	"	910 6	69 4	✓	
	28	"	909 6	72 9	✓	
$\frac{9}{6}$	64	Ag Anode	375 0	543 9	✓	
	65	"	375 6	543 9	✓	
	66	"	375 5	544 2	✓	
	67	"	374 5	543 5	✓	
	68	"	373 9	545 5	✓	
	69	"	374 3	542 4	✓	
$\frac{9}{7}$	11	Ref Efp	361 1	558 9	✓	
	12	"	359 9	562 6	✓	
	13	"	358 6	561 4	✓	
	14	"	360 5	558 0	✓	
	15	"	621 0	160 0	✓	
$\frac{9}{8}$	7	Int R Efp	—	748 5	✓	changed to Fe-112 Ag Ingot #1055
$\frac{9}{9}$	6	"	0 0	719 5	✓	
	29	An Anode	904 0	77 5	✓	
	30	"	901 7	78 3	✓	
	13	Flat Ball Anode	305 9	362 0	✓	
	14	"	305 3	361 1	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/		15	Flat Cell Anode	3056	3583	/	
		1	1/10 Guilder Blanks ^N		6400	/	
		2	"		6397	/	
		3	"		6402	/	
		4	"		6397	/	
		5	"		6380	/	
		6	"		6400	/	
9/11		31	An Anode	8986	784	/	
		32	"	8960	795	/	
		70	Ag Anode	3739	5451	/	
		71	"	3753	5454	/	
		72	"	3745	5455	/	
9/12		73	"	3756	5474	/	
		74	"	3750	5447	/	
		75	"	3751	5438	/	
		1	1/10 Guilder Blanks ^N		6385	/	
		2	"		6385	/	
		3	"		6387	/	
		4	"		6385	/	
		5	"		6390	/	
		6	"		6387	/	
9/13		33	An Anode	9045	775	/	
		34	"	9049	776	/	
9/14		35	"	9021	789	/	
		36	"	8980	825	/	

INGOT MAKING WORK BOOK

Date 1944METAL

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{9}{14}$	76	Ag Anode	374 7	546 2	✓	
	77	"	374 8	547 7	✓	
	78	"	376 1	547 6	✓	
$\frac{9}{15}$	37	An Anode	899 3	81 2	✓	
	38	"	899 2	79 8	✓	
$\frac{9}{16}$	39	"	899 2	79 8	✓	
	40	"	897 8	81 7	✓	
	16	Ref " "	351 2	559 8	✓	
	17	" " "	352 4	561 6	✓	
$\frac{9}{18}$	5	W.C. Sgs.	232 $\frac{1}{2}$		✓	
	41	An Anode	898 6	78 9	✓	
	42	"	904 0	78 0	✓	
	18	Ref Sgs	362 5	554 0	✓	
	19	"	353 4	564 6	✓	
$\frac{9}{19}$	43	An Anode	900 5	80 0	✓	
	44	"	894 6	81 4	✓	
	1631	Brnze Ingot	94 94 % Cu.		✓	
	1	10 ¹ Netherlands Coin Del "3		639 7	✓	
	2	"		640 2	✓	
	3	"		640 0	✓	
	4	"		640 0	✓	
	5	"		641 0	✓	
	6	"		637 7	✓	
$\frac{9}{20}$	79	Ag Anode	374 8	548 1	✓	
	80	"	374 9	547 8	✓	

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Date 1944

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{20}$		81	Ag Anode	375 8	547 6	✓	
		82	"	375 4	547 3	✓	
		83	"	375 1	547 8	✓	
		84	"	375 3	549 2	✓	
$\frac{9}{21}$		85	"	374 1	546 4	✓	
		86	"	375 5	547 4	✓	
		87	"	375 0	548 2	✓	
$\frac{9}{22}$		45	An Anode	902 3	77 2	✓	
		46	"	901 8	78 2	✓	
		47	"	899 8	80 2	✓	
		48	"	900 8	77 7	✓	
$\frac{9}{23}$		1	10^6 Netherlands Coin Del #6		638 2	✓	
		2	"		640 7	✓	
		3	"		640 7	✓	
		4	"		640 0	✓	
		5	"		639 5	✓	
		6	"		639 7	✓	
		16	Flat Cell Anode	306 2	361 3	✓	
		17	"	305 5	357 2	✓	
		18	"	305 2	359 5	✓	
		24	Ref Efp	Trace	999 $\frac{1}{4}$	✓	
$\frac{9}{25}$		20	"	356 2	557 8	✓	
		21	"	355 8	559 7	✓	
		22	"	354 4	560 1	✓	
		23	"	356 8	559 2	✓	

INGOT MAKING WORK BOOK

Date 1924METAL

U. S. GOVERNMENT PRINTING OFFICE: 17685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{9}{26}$	49	Au Anode	894 7	843	✓	
	50	"	898 4	821	✓	
$\frac{9}{27}$	51	"	901 0	820	✓	
	52	"	895 3	847	✓	
	1878	Brnzge Ingot	95 71 % Cu		✓	
$\frac{9}{28}$	88	Ag Anode	375 7	542 3	✓	
	89	"	376 9	546 0	✓	
<i>End of Sept.</i>	90	"	375 6	547 4	✓	
$\frac{9}{30}$	25	Ref Exp	357 2	556 3	✓	
	26	"	348 8	523 2	✓	
	27	"	357 1	520 4	✓	
	53	Au Anode	900 6	81 4	✓	
	54	"	904 7	80 3	✓	
$\frac{10}{2}$	55	"	901 5	81 5	✓	
	56	"	896 1	85 4	✓	
	28	Ref Exp.	360 9	554 6	✓	
$\frac{10}{3}$	91	Ag Anode	374 7	546 3	✓	
	92	"	374 9	546 0	✓	
	93	"	374 9	544 0	✓	
$\frac{10}{4}$	94	"	375 3	547 6	✓	
	95	"	374 9	545 5	✓	
	96	"	375 0	546 9	✓	
$\frac{10}{5}$	57	Au Anode	906 1	76 9	✓	
	58	"	904 8	78 2	✓	
	59	"	905 6	76 4	✓	

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Date 1944METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/5		60	An Anode	9051	789	✓	
	2228		Brnze Ingot	9516 % Cu		✓	
	8		MOR Exp	00	5750	✓	
10/6	97		Ag Anode	3751	5481	✓	
	98		"	3751	5469	✓	
	99		"	3751	5458	✓	
10/7	100		"	3756	5433	✓	
	101		"	3746	5473	✓	
	102		"	3743	5451	✓	
10/9	4		Assayers	—	6400	✓	Wt of Ino - 227.07
	103		Ag Anode	3743	5447	✓	
	104		"	3755	5474	✓	
	105		"	3756	5478	✓	
10/10	29		Ref Exp	3670	5515	✓	
	30		"	3613	5572	✓	
	31		"	3668	5522	✓	
	61		An Anode	9076	744	✓	
	62		"	9054	761	✓	
10/4	63		"	8975	810	✓	
	64		"	8946	824	✓	
	32		Ref Exp	3701	5494	✓	
10/12	106		Ag Anode	3772	5465	✓	
	107		"	3757	5437	✓	
	108		"	3759	5475	✓	
10/13	3		Assayers	218 1/2	690 1/2	✓	Wt of Bar 661.74

INGOT MAKING WORK BOOK

Date 1944

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U. S. GOVERNMENT PRINTING OFFICE: 1938

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				Gold	Silver		
10/3		109	Ag Anode	375 0	545 0	/	
		110	"	374 9	551 5	/	
		111	"	374 7	545 7	/	
10/4		33	Ref Exp	378 8	536 7	/	
		34	"	375 6	534 4	/	
10/16		65	Weigh Clerks Sp Au Anode	2 25 34 893 7	86 8	/	
		66	"	894 4	86 1	/	
		67	"	894 3	85 7	/	
		68	"	894 1	88 4	/	
10/17		112	Ag Anode	375 2	547 7	/	
		113	"	375 7	546 3	/	
		114	"	375 3	548 7	/	
10/18		115	"	376 1	545 1	/	
		116	"	377 9	545 5	/	
		117	"	375 1	543 4	/	
		69	Au Anode	901 4	78 1	/	
		70	"	901 6	77 9	/	
10/19		71	"	895 2	83 8	/	
		72	"	895 4	85 6	/	
10/20		118	Ag Anode	374 6	546 6	/	
		119	"	375 7	546 2	/	
		120	"	375 3	544 4	/	
10/21		35	Ref Exp	365 2	547 3	/	
		36	"	365 2	547 3	/	
		37	"	367 0	544 0	/	

INGOT MAKING WORK BOOK

Date 1944

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/23		19	Flat Cell An	250 5	255 7	/	
		20	"	249 5	254 7	/	
		21	"	250 3	253 1	/	
		73	Au Anode	901 2	80 8	/	
		74	"	902 6	79 4	/	
10/24		3108	Bronze Ingot	95 22 % Cu		/	
		75	Au Anode	901 8	77 2	/	
		76	"	898 1	79 7	/	
10/25		22	Flat Cell An	250 2	256 5	/	
		23	"	249 4	255 8	/	
		24	"	250 3	255 6	/	
		3	Cashim Sp	0 0	547 1/2	/	
10/26		25	Flat Cell Anode	306 8	373 2	/	
		26	"	306 4	368 1	/	
End of Oct		27	"	306 7	365 8	/	
10/27		77	Au Anode	900 1	79 4	/	
		78	"	899 9	80 6	/	
		38	Ref Exp	365 8	542 7	/	
		39	"	365 7	547 3	/	
		40	"	367 3	546 7	/	
10/30		3259	Bronze Ingot	95 02 % Cu		/	
		79	Au Anode	891 2	85 8	/	
		80	"	891 8	82 7	/	
		4	Cashim Sp	210 1/2	471 1/2	/	
		121	Ag Anode	374 1	543 5	/	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$\frac{10}{30}$		122	Ag Anode	374 2	547 3	/	
		123	"	373 9	546 3	/	
$\frac{10}{31}$		81	Au Anode	902 2	80 8	/	
		82	"	900 6	82 9	/	
		83	"	899 5	82 0	/	
		84	"	900 5	82 0	/	
$\frac{11}{1}$		85	"	900 2	78 8	/	
		86	"	904 0	80 5	/	
		41	Ref Exp	Trace	999 $\frac{1}{4}$	/	
$\frac{11}{2}$		87	Au Anode	895 3	86 7	/	
		88	"	896 4	85 6	/	
$\frac{11}{3}$		42	Ref Exp	348 8	552 7	/	
		43	"	346 2	561 3	/	
		44	"	349 8	555 2	/	
$\frac{11}{6}$		9	M + R Exp	0 0	643 $\frac{1}{2}$	/	
$\frac{11}{7}$		5	Assayers	0 0	750 0	/	Wgt Granules 551 $\frac{80}{100}$
$\frac{11}{8}$		89	Au Anode	907 0	76 5	/	
		90	"	908 1	75 9	/	
$\frac{11}{9}$		91	"	909 1	72 9	/	
		92	"	907 4	74 6	/	
		124	Ag Anode	374 7	547 7	/	
		125	"	374 6	544 4	/	
		126	"	374 1	547 9	/	
$\frac{11}{10}$		45	Ref Exp	377 8	540 7	/	
		46	"	381 4	535 1	/	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
$10/11$		47	Ref Exp	380.3	536.7	✓	
$11/11$		1	Blanks from		901.8	✓	
		2	lime Ingots		900.7	✓	
		3	"		901.3	✓	
		4	"		900.0	✓	
		5	"		900.2	✓	
		6	"		901.8	✓	
		127	Silver Anodes	375.2	545.7	✓	
		128	"	374.7	547.5	✓	
		129	"	375.2	546.3	✓	
$11/13$		7	Weigh Clerk Sp	201 $\frac{1}{2}$	—	✓	
$11/15$		93	Sold Anode	899.6	80.4	✓	
		94	"	906.5	77.5	✓	
		95	"	902.6	79.9	✓	
		96	"	901.0	81.0	✓	
		130	Silver Anode	373.9	546.3	✓	
		131	"	374.7	546.8	✓	
		132	"	377.5	548.7	✓	
		133	"	375.6	547.4	✓	
		134	"	376.2	548.2	✓	
		135	"	375.5	546.4	✓	
$11/17$		136	"	375.6	549.3	✓	
		137	"	376.0	548.9	✓	
		138	"	374.9	546.5	✓	
$11/18$		4092	Bronze Ingot	95.27	76 Cu	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
11/8	148	Five Cent Ingot	56 13	70 Copper	✓	
	173	"	56 24	"	✓	
	48	Ref Exp	360 2	542 8	✓	
	49	"	360 0	547 5	✓	
	50	"	358 0	541 5	✓	
11/20	139	Silver Anode	374 9	546 5	✓	
	140	"	375 3	545 4	✓	
	141	"	376 3	548 7	✓	
11/22	195	Five Cent Ingot	56 21	70 Cu	✓	
	203	"	56 23	"	✓	
	205	"	56 16	"	✓	
	206	"	56 44	"	✓	
	97	Gold Anode	896 8	81 2	✓	
	98	"	907 4	77 1	✓	
	99	"	900 5	80 0	✓	
	100	"	901 2	80 3	✓	
11/23	28	Flat Cell Anode	306 6	365 8	✓	
	29	"	307 3	359 9	✓	
	30	"	307 0	362 4	✓	
11/24	10	M. R. Exp	30	184 1/2	✓	
	142	Silver Anode	375 5	549 0	✓	
	143	"	376 4	548 8	✓	
	144	"	375 0	548 4	✓	
	101	Gold Anode	909 5	73 5	✓	
	102	"	911 6	72 4	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/25		103	Gold Anode	904 8	76 7	✓	
		104	"	905 1	77 4	✓	
		51	Ref Exp	366 3	550 2	✓	
		52	"	366 5	549 0	✓	
		53	"	366 5	547 5	✓	
		214	Five Cent Ingot	56 50	90 Copper	✓	
		234	"	56 50	"	✓	
		246	"	56 20	"	✓	
		259	"	56 61	"	✓	
11/27		28	Thick Anode	25.80% Cu;	3.10% Pb; 3ine	3.30%	
		145	Silver Anode	375 0	546 9	✓	
		146	"	376 1	548 3	✓	
		147	"	374 8	547 2	✓	
End of Nov		54	Ref Exp	.045	999 1/4	✓	
11/28		105	Gold Anode	904 4	78 6	✓	
		106	"	908 3	76 7	✓	
11/29		4633	Bronze Ingot	94 83	90 Copper	✓	
		277	Five Cent Ingot	56 02%	"	✓	
		299	"	56 04%	"	✓	
		107	Gold Anode	905 1	79 9	✓	
		108	"	901 8	80 2	✓	
11/30		148	Silver Anode	376 2	546 7	✓	
		149	"	376 1	547 4	✓	
		150	"	375 3	546 9	✓	
12/1		151	"	375 3	545 2	✓	

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BAR NUMBER	DAY'S MELT- NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$12/1$	152	Silver Anode	3749	5468	✓	
	153	"	3755	5482	✓	
$12/2$	55	Ref Exp	3606	5724	✓	
	56	"	3661	5694	✓	
	57	"	3620	5730	✓	
$12/4$	109	Gold Anode	9035	770	✓	
	110	"	9045	785	✓	
	11	M. R. Exp	0	689 1/2	✓	
$12/5$	111	Gold Anode	9033	742	✓	
	112	"	9037	783	✓	
	12	M. R. Exp	0	7120	✓	
$12/6$	6	Assays Bar	—	3500	wt of Granules 148.49	
	154	Silver Anode	3757	5443	✓	
	155	"	3761	5468	✓	
	156	"	3752	5485	✓	
$12/7$	58	Ref Experimental	3677	5443	✓	
	59	"	3682	5423	✓	
	60	"	3666	5464	✓	
$12/8$	157	Silver Anode	3762	5497	✓	
	158	"	3757	5475	✓	
	159	"	3754	5461	✓	
$12/9$	306	Two Cent Ingot	56 06	% Copper	✓	
	317	"	56 03	"	✓	
	330	"	55 90	"	✓	
	354	"	55 83	"	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/9		360	Five Cent Ingot	55 97	% Copper	/	
		366	"	55 30	"	/	
		160	Silver Anode	376 2	547 5	/	
		161	"	376 2	547 3	/	
		162	"	375 5	550 4	/	
		8	W.C. Special	254	—	/	
		9	"	—	—	/	
12/11		5127	Bronze Ingot	95 13	% Copper	/	
		163	Silver Anode	375 0	543 4	/	
		164	"	375 9	543 8	/	
		165	"	375 3	542 7	/	
12/12		166	"	375 8	547 6	/	
		167	"	376 5	546 7	/	
		168	"	376 3	549 2	/	
		113	Gold Anode	897 2	84 3	/	
		114	"	898 4	84 1	/	
12/13		10	Weigh Clerk Sp	0	0	/	
		169	Silver Anode	375 6	547 2	/	
		170	"	375 3	548 9	/	
		171	"	375 7	547 8	/	
		115	Gold Anode	894 0	85 0	/	
		116	"	896 3	85 7	/	
12/14		172	Silver Anode	375 8	548 2	/	
		173	"	375 9	549 1	/	
		174	"	375 4	549 6	/	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/4	11	Weight Check Sp	363 0	72 0	-	
12/15	117	Gold Anode	902 9	83 1	/	
	118	"	901 4	82 1	/	
	119	"	901 5	80 0	/	
	120	"	900 4	83 6	/	12/15
12/16	61	Ref Exp	362 3	551 2	/	
	62	"	363 1	554 4	/	
	63	"	361 7	554 3	/	
12/18	175	Silver Anode	375 2	548 5	/	
	176	"	376 7	548 7	/	
	177	"	376 0	551 0	/	
12/19	178	"	376 3	550 6	/	
	179	"	376 2	548 3	/	
	180	"	375 5	549 9	/	
12/20	121	Gold Anode	892 5	87 0	/	
	122	"	901 0	82 5	/	
12/21	123	"	899 4	80 6	/	
	124	"	901 1	80 9	/	
	64	Ref Exp	362 6	548 9	/	
	65	"	360 2	552 3	/	
	66	"	366 2	548 3	/	
12/26	125	Gold Anode	885 0	89 0	/	
	126	"	897 5	84 0	/	
	127	"	895 0	87 0	/	
	128	"	895 2	86 8	/	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
12/26	<i>End Dec</i>	5	Cashier Special	—	900 0	✓	
12/27		6	"	—	900 0	✓	
		129	Gold Anode	898 3	82 7	✓	
		130	"	901 7	80 3	✓	
12/28		131	"	899 3	82 2	✓	
		132	"	895 5	82 0	✓	
		181	Silver Anode	375 4	548 0	✓	
		182	"	376 1	550 9	✓	
		183	"	376 6	554 8	✓	
12/29		184	"	376 9	552 0	✓	
		185	"	375 3	551 7	✓	
		186	"	376 1	551 9	✓	
12/30		13	M-R Exp	—	611	✓	
1/1/45		67	Ref Exp.	367 3	547 2	✓	
		68	"	365 0	551 0	✓	
		69	"	367 7	548 3	✓	
1/2		6270	Bronze Ingot	9520	70 Copper	✓	
1/4		14	M-R Exp	—	614 1/2	✓	
		187	Silver Anode	375 6	549 8	✓	
		188	"	375 8	548 2	✓	
		189	"	376 4	550 0	✓	
1/5		190	"	376 7	553 2	✓	
		191	"	376 2	550 5	✓	
		192	"	375 3	547 1	✓	
1/6		V-19	Bronze Ingot	7076	70 Copper	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{6}$	70	Ref Exp	3823	5302	✓	
	71	"	3805	5310	✓	
	72	"	3851	5294	✓	
$\frac{1}{8}$	12	Weigh Clerk Sp	222	—	✓	
	7	Assays Bar	255 $\frac{3}{4}$	662	wt of Bar	682.70 683.85
$\frac{1}{9}$	193	Silver Anode	3758	5492	✓	
	194	"	3762	5515	✓	
	195	"	3752	5485	✓	
$\frac{1}{10}$	196	"	3762	5493	✓	
	197	"	3759	5501	✓	
	198	"	3762	5498	✓	
	133	Gold Anode	8940	765	✓	
	134	"	8929	786	✓	
$\frac{1}{11}$	135	"	8987	738	✓	
	136	"	8924	766	✓	
$\frac{1}{12}$	31	Flat Cell Anode	3067	3638	✓	
	32	"	3078	3642	✓	
	33	"	3080	3680	✓	
$\frac{1}{13}$	73	Ref Exp	3696	5449	✓	
	74	"	3676	5479	✓	
	75	"	3684	5471	✓	
$\frac{1}{15}$	199	Silver Anode	3753	5489	✓	
	200	"	3752	5480	✓	
	201	"	3761	5459	✓	
	202	"	3752	5453	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{17}$		203	Silver Anode	375 6	544 6	✓	
		204	"	375 9	545 6	✓	
$\frac{1}{18}$		205	"	375 5	544 7	✓	
		206	"	375 6	546 8	✓	
		207	"	375 4	546 6	✓	
$\frac{1}{19}$		1	$\frac{1}{4}$ Bolivar Blanks from Venezuela		833 7	✓	
		2	Ingot V10		834 6	✓	
		3	834.5		834 1	✓	
		4	"		833 9	✓	
		5	"		834 6	✓	
		6	"		835 4	✓	
		7	"		834 8	✓	
		8	"		834 6	✓	
		9	"		833 5	✓	
		10	"		834 4	✓	
		1	"		834 1	✓	
		2	"		834 4	✓	
		208	Silver Anode	375 1	549 9	✓	
		209	"	375 8	547 1	✓	
		210	"	375 7	547 0	✓	
$\frac{1}{20}$		76	Ref Exp	373 0	541 0	✓	
		77	"	373 0	542 0	✓	
		78	"	372 7	540 8	✓	
$\frac{1}{22}$		211	Silver Anode	375 6	547 8	✓	
		212	"	375 8	548 7	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<u>Gold</u>	<u>Silver</u>		
1/22	213	Silver Anode	375 1	547 9	✓	
1/23	137	Gold Anode	891 5	875	✓	
	138	"	900 0	830	✓	
	6962	Bronze Ingot	95.51 % Copper		✓	
1/24	139	Gold Anode	901 9	836	✓	
	140	"	892 9	856	✓	
1/25	214	Silver Anode	375 2	547 5	✓	
	215	"	375 7	547 8	✓	
	216	"	375 2	547 0	✓	
1/26	217	"	375 2	547 3	✓	
	218	"	375 3	549 1	✓	
	219	"	375 2	546 8	✓	
1/27	220	"	375 6	546 3	✓	
	221	"	374 8	545 4	✓	
	222	"	375 0	545 5	✓	
	141	Gold Anode	904 0	81 5	✓	
	142	"	897 6	83 9	✓	
1/29	7	Cashier Special	0	853	✓	
	143	Gold Anode	895 7	81 8	✓	
	144	"	897 7	80 8	✓	
	79	Ref C xp	369 3	545 2	✓	
	80	"	374 6	540 4	✓	
	81	"	375 9	539 6	✓	
	82	"	.096	999 1/2	✓	
1/30	223	Silver Anode	375 3	547 6	✓	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{30}$		224	Silver Anode	375 0	546 2	✓	
		225	"	375 8	546 2	✓	
$\frac{2}{1}$		34	Flat Cell An	252 2	266 2	✓	
		35	"	251 7	267 7	✓	
End Jan →		36	"	251 4	265 3	✓	
End Jan →		83	Ref Experimental	.123	999 $\frac{1}{2}$	✓	
$\frac{2}{2}$		226	Silver Anode	375 6	545 1	✓	
		227	"	375 6	546 9	✓	
		228	"	375 1	545 9	✓	
		145	Sold Anode	910 6	77 9	✓	
		146	"	908 2	78 3	✓	
		147	"	903 9	80 1	✓	
		148	"	905 3	80 2	✓	
		229	Silver Anode	374 9	545 0	✓	
		230	"	375 0	546 0	✓	
		231	"	375 5	546 5	✓	
$\frac{2}{3}$		232	"	375 3	548 7	✓	
		233	"	374 8	547 1	✓	
		234	"	375 4	546 8	✓	
$\frac{2}{5}$		13	Weight Check Sp	296		✓	
		15	M & R Exp	—	620	✓	
		16	"	—	552	✓	
		84	Ref Exp	368 3	537 7	✓	
		85	"	368 4	536 6	✓	
		86	"	368 6	534 4	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{5}$	7082	Bronze Ingot	95.62 %	Copper	-	
$\frac{2}{6}$	8	Assayers Bar		750 0	weigh of Granules	749.20
	17	MIR Experimental		745 9	-	
	149	Gold Anode	905 8	76 7	-	
	150	"	908 3	78 2	-	
$\frac{2}{7}$	17	MIR Top		745 5	-	
	"	"		745 5	-	
	"	Bottom		745 7	-	
	"	"		745 5	-	
	18	MIR Exp		748 5	Now F.C. Ingot ¹¹² 3715	
	151	Gold Anode	907 5	73 5	-	
	152	"	907 5	76 0	-	
$\frac{2}{8}$	235	Silver Anode	376 1	548 6	-	
	236	"	375 6	547 6	-	
	237	"	376 1	549 9	-	
$\frac{2}{9}$	238	"	376 2	545 8	-	
	239	"	375 5	547 4	-	
	240	"	375 5	548 4	-	
$\frac{2}{10}$	87	Ref Exp	378 9	529 6	-	
	88	"	378 9	532 1	-	
	89	"	378 6	529 9	-	
$\frac{2}{13}$	241	Silver Anode	375 2	546 2	-	
	242	"	375 7	545 7	-	
	243	"	376 0	547 4	-	
$\frac{2}{14}$	90	Ref Exp	999 9	-	-	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{2}{14}$		244	Silver Anode	375 1	549 9	✓	
		245	"	375 1	548 3	✓	
		246	"	374 9	547 0	✓	
$\frac{2}{15}$		7311	Bronze Ingots	95.17% Copper		✓	
		153	Gold Anode	902 6	77 4	✓	
		154	"	899 6	78 9	✓	
		1-1	Scrap Lead.	—	Trace	✓	
		2		—	"	✓	
		3		—	"	✓	
		4		—	"	✓	
		5		—	"	✓	
		2-1		—	"	✓	
		2		—	"	✓	
		3		—	"	✓	
		4		—	"	✓	
		5		—	"	✓	
		3-1		—	"	✓	
		2		—	"	✓	
		3		—	"	✓	
		4		—	"	✓	
		5		—	"	✓	
		6		—	"	✓	
$\frac{2}{16}$		247	Silver Anode	374 1	547 1	✓	
		248	"	375 6	546 4	✓	
		249	"	376 5	546 9	✓	

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Date 1945METAL

U. S. GOVERNMENT PRINTING OFFICE 37505

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
2/6	155	Gold Anode	897 3	787	✓	
	156	"	900 2	798	✓	
2/7	91	Refinery Exp	375 8	539 2	✓	
	92	"	380 2	534 8	✓	
	93	"	381 5	532 0	✓	
2/9	250	Silver Anode	375 6	547 8	✓	
	251	"	375 5	547 2	✓	
	252	"	375 1	549 4	✓	
	157	Gold Anode	885 9	92 6	✓	
	158	"	889 2	90 8	✓	
2/20	159	"	892 0	87 5	✓	
	160	"	890 8	89 7	✓	
2/23	161	"	908 1	75 4	✓	
	162	"	903 2	77 3	✓	
	7527	Brnz Ingot	95.27% Cu -	4.70% Zn.	✓	
	94	Ref Exp	382 0	533 0	✓	
	95	"	382 0	534 5	✓	
	96	"	380 6	536 4	✓	
	163	Gold Anode	901 0	79 5	✓	
	164	"	898 8	81 2	✓	
	1	I.C. 112 Coins - 10 Centavo		748 6	✓	
	2	"		750 0	✓	
	3	"		748 6	✓	
	4	"		748 8	✓	
	5	"		749 0	✓	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold		Silver		FINENESS	COPPER REQUIRED
				FINE WEIGHT		GROSS WEIGHT			
2/23		1	IC 112-Coins 20 Centavos			7488	/		
		2	"			7490	/		
		3	"			7485	/		
		4	"			7481	/		
		5	"			7485	/		
2/24		253	Silver Anode	3755		5469	/		
		254	"	3760		5485	/		
		255	"	3750		5477	/		
2/26		256	"	3753		5461	/		
		257	"	3758		5446	/		
		258	"	3757		5458	/		
		14	Weight Check Sp	375		—	/		
		1	New Lot of Copper	99.93 % Copper			/		
		2	Previous Lot of Copper	99.93 % "			/		
2/27		259	Silver Anode	3750		5482	/		
		260	"	3753		5484	/		
		261	"	3751		5466	/		
		262	"	3754		5465	/		
		263	"	3755		5470	/		
		264	"	3754		5458	/		
2/28		9	Assay Bar			900	/	Wgt Granules 290.50	
		10	"			750	/	" 207.70	
<u>Feb</u>		11	IC 118 Bronze Ingots	95.20% Cu		4.87% Zn.			
3/1		265	Silver Anode	3754		5448	/		
		266	"	3757		5457	/		

Wgt Granules 296.60
" 207.40

Feb

INGOT MAKING WORK BOOK

Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
3/1	267	Silver Anode	374 8	544 9	✓	
3/2	97	Ref Exp	388 1	530 4	✓	
	98	"	378 5	539 0	✓	
	99	"	384 4	533 6	✓	
	18	M & R Exp		652 1/2	✓	
3/3	268	Silver Anode	375 2	546 5	✓	
	269	"	375 0	547 7	✓	
	270	"	376 6	547 8	✓	
3/5	111	IC 118 Bronze Ingot	95.14% Cu	4.80% Zn	✓	
	15	Weigh Clerk Sp	272 1/2	—	✓	
	165	Gold Anode	903 7	77 8	✓	
	166	"	902 5	82 0	✓	
3/6	167	"	896 0	83 0	✓	
	168	"	894 8	81 7	✓	
	271	Silver Anode	375 8	547 1	✓	
	272	"	376 4	546 8	✓	
	273	"	375 6	547 6	✓	
	1	IC 112 Coin 10-centavos		750 3	✓	
	2	"		749 0	✓	
	3	"		749 2	✓	
	4	"		749 4	✓	
	5	"		749 0	✓	
	6	"		749 8	✓	
3/7	169	Gold Anode	907 3	74 7	✓	
	170	"	908 7	72 3	✓	

INGOT MAKING WORK BOOK

Date 1945METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
3/7		37	Flat Cell Anode	251 4	266 8	/	
		38	"	250 2	269 8	/	
		39	"	251 6	267 4	/	
		8	Cashier Special	—	392	/	
3/8		40	Flat Cell Anode	251 0	269 4	/	
		41	"	251 3	268 2	/	
		42	"	249 3	268 6	/	
		171	Sold Anode	964 5	76 0	/	
		172	"	902 7	77 3	/	
3/9		100	Ref Exp	386 3	543 7	/	
		101	"	385 3	539 2	/	
		102	"	387 1	540 9	/	
3/12		274	Silver Anode	374 7	546 3	/	
		275	"	374 8	548 4	/	
		276	"	375 2	549 8	/	
3/13		277	"	374 3	549 4	/	
		278	"	375 2	547 5	/	
		279	"	375 6	545 8	/	
3/14		280	"	375 0	550 0	/	
		281	"	375 4	548 5	/	
		282	"	375 2	548 5	/	
3/15		173	Gold Anode	905 2	76 3	/	
		174	"	902 0	78 0	/	
3/16		175	"	900 8	77 7	/	
		176	"	900 3	78 2	/	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Gold</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
3/16	103	Refinery Exp	391 9	522 1	✓	
	104	"	381 7	531 8	✓	
	105	"	386 7	525 8	✓	
3/7	283	Silver Anode	374 5	547 7	✓	
	284	"	375 0	546 4	✓	
	285	"	375 8	546 1	✓	
3/19	286	"	375 1	547 6	✓	
	287	"	375 2	547 8	✓	
	288	"	375 4	548 3	✓	
	177	Gold Anode	905 3	76 7	✓	
	178	"	896 7	81 8	✓	
3/20	179	"	911 2	71 3	✓	
	180	"	900 8	77 7	✓	
	289	Silver Anode	375 2	547 8	✓	
	290	"	375 0	548 9	✓	
	291	"	375 6	546 4	✓	
3/21	292	"	375 1	547 8	✓	
	293	"	375 2	547 0	✓	
	294	"	375 3	547 2	✓	
3/22	19	M + R Exp		748	✓	
3/23	106	Refinery Exp	388 7	522 3	✓	
	107	"	379 9	531 1	✓	
	108	"	380 0	532 0	✓	
3/24	295	Silver Anode	375 3	547 7	✓	
	296	"	375 4	546 8	✓	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
3/24		297	Silver Anode.	375 5	5467	✓	
3/26		298	"	375 5	5477	✓	
		299	"	375 8	5459	✓	
<u>March</u>		300	"	375 1	5471	✓	
3/29		9	Cashier Special	0	631	✓	
		181	Gold Anodes	907 7	71 3	✓	
		182	"	902 6	77 9	✓	
		301	Silver Anode	375 6	547 8	✓	
		302	"	376 1	544 6	✓	
		303	"	376 1	548 4	✓	
3/31		183	Gold Anode	898 7	75 8	✓	
		184	"	897 2	78 3	✓	
		43	Thal Cell Anode	252 2	261 3	✓	
		44	"	251 3	271 1	✓	
		45	"	250 5	268 4	✓	
4/2		304	Silver Anode	374 4	549 1	✓	
		305	"	374 9	547 5	✓	
		306	"	374 8	547 6	✓	
		185	Gold Anode	910 0	71 5	✓	
		186	"	909 2	71 8	✓	
		109	Ref Experimental	371 7	546 3	✓	
		110	"	369 2	547 3	✓	
		111	"	371 0	545 0	✓	
		16	WC Special	102		✓	
4/3		187	Gold Anode	906 9	71 6	✓	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
4/3	188	Gold Anode	903 6	729	✓	
4/4	307	Silver Anode	375 0	548 4	✓	
	308	"	375 0	546 9	✓	
	309	"	374 9	547 1	✓	
	10	Cashier Special	0	459 1/2	✓	
4/5	112	Refinery Exp	383 5	532 5	✓	
	113	"	383 1	539 4	✓	
	114	"	384 3	537 7	✓	
	189	Gold Anode	906 3	777	✓	
	190	"	905 3	782	✓	
4/9	191	"	898 4	816	✓	
	192	"	900 7	813	✓	
	310	Silver Anode	375 3	546 6	✓	
	311	"	375 9	546 6	✓	
	312	"	374 8	546 1	✓	
	193	Gold Anode	910 5	745	✓	
	194	"	911 9	716	✓	
4/10	195	"	904 1	758	✓	
	196	"	904 4	780	✓	
	313	Silver Anode	375 7	546 8	✓	
	314	"	376 6	545 8	✓	
	315	"	375 8	546 1	✓	
4/12	8	Ref sheet	500 4	498 6	✓	
	9	"	818	864 2	✓	
	316	Silver Anode	375 5	547 9	✓	

INGOT MAKING WORK BOOK

Date 1945METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
4/12		317	Silver Anode	376 7	545 0	/	
		318	"	376 3	544 6	/	
4/13		197	Gold Anode	912 5	69 4	/	
		198	"	914 6	69 6	/	
4/16		116	Ref Exp	914 7	66 7	/	
		117	"	905 7	74 7	/	
		199	Gold Anode	910 0	73 2	/	
		200	"	909 9	73 3	/	
4/17		11	Assayers Bar	204 1/4	721 1/2	Weight Bar	770.70
4/18		115	Ref Exp	999 8	—	/	
		201	Gold Anode	903 4	83 0	/	
		202	"	905 5	80 7	/	
		203	"	905 5	81 2	/	
		204	"	902 5	80 9	/	
4/20		205	"	902 8	81 7	Remelt.	
		206	"	900 9	79 8	/	
		207	"	902 8	80 6	/	
		208	"	903 8	79 4	/	
		36	Ref Sett	3 15	995 1/2	/	
		37	"	144	999 0	/	
		38	"	.035	999 0	/	
		39	"	383	999 0	/	
		45	"	103 5	834 7	/	
4/21		209	Gold Anodes	900 8	85 4	/	
		46	Ref Sett	632 5	364 9	/	

INGOT MAKING WORK BOOK

Date 1945

METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
4/23	51	Ref Set	6019	3353	/	
	52	"	1457	7797	/	
	50	"	.226	999 1/2	/	
4/24	210	Gold Anode	8986	803	/	
	211	"	9002	802	/	
4/26	11	Cashier Special	—	8660	/	
	12	"	—	4940	/	
	57	Ref Set	8889	885	/	
	58	"	9060	750	/	
	59	"	9028	776	/	
	60	"	9054	758	/	
4/27	61	"	—	—	Remelted	
	62	"	.331	9990	/	
	63	"	.276	9990	/	
	64	"	4182	2252	/	
	65	"	4662	2855	/	
4/28	66	"	.917	9990	/	
	67	"	.628	9990	/	
	68	"	.429	9990	/	
	69	"	5461	3689	/	
	70	"	5454	3855	/	
	71	"	4578	4906	/	
	72	"	7747	1697	/	
5/3	61	"	2392	7568	/	
	73	"	5744	3720	/	

End April

INGOT MAKING WORK BOOK

Date 1945

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
5/4	20	M.R. Exp	8997	—	✓	
	74	Refinery Set	2296	7371	✓	
5/5	75	"	6388	3239	✓	
5/7	17	Weigh Clerk Sp	175 1/2	—	✓	
5/10	21	M.R. Exp	0	244	✓	
	86	Ref. Set	9359	161	✓	
5/12	87	"	7184	2321	✓	
5/16	88	"	2366	6898	✓	
	76	"	8727		Set 62	1944
	77	"	8754		" 61	1944
	78	"	9979		Ag Cell Strips	
	79	"	9979		an " "	
	80	"	9979		an " Hooks	
	81	"	9979		an Filter Strips	
	82	"	9979		an Scoops	
	83	"	9979		Br, Tools, wire	
	84	"	9979		Ag Cell Hooks	
	85	"	—	9990	Ag Filter Strips	
5/15	12	Assayers Bar	—	3500	wed Grs. 687.10	
6/1	1	Settlement Com	853	141	Original Fineness 853	136
	2	"	387 1/4	127 1/2	386	124
	3	"	838	143	838	142
	4	"	830 1/4	144	830 1/4	142
	5	"	818 1/4	145	817 1/4	144
	6	"	907 3/4	87	907 3/4	87

INGOT MAKING WORK BOOK

Date 1945METAL

U. S. GOVERNMENT PRINTING OFFICE 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{6}{1}$	7	Settlement Com	375 $\frac{1}{4}$	112	375	108 377
	8	"	826	127	825 $\frac{3}{4}$	119 419
	9	"	908 $\frac{1}{2}$	87 $\frac{1}{2}$	908 $\frac{1}{2}$	86 462
	10	"	494 $\frac{1}{2}$	161 $\frac{1}{2}$	493 $\frac{1}{2}$	148 561
	1	"	852 $\frac{1}{4}$	142	852 $\frac{1}{2}$	139 598
	2	"	908 $\frac{3}{4}$	85 $\frac{1}{2}$	908 $\frac{3}{4}$	84 601
	3	"	891	99	890 $\frac{1}{4}$	97 611
	4	"	837 $\frac{1}{4}$	143 $\frac{1}{2}$	837 $\frac{1}{4}$	138 680
	5	"	655	135 $\frac{1}{2}$	654 $\frac{1}{4}$	122 775
	6	"	824 $\frac{1}{4}$	145 $\frac{1}{2}$	824 $\frac{1}{4}$	142 812
	7	"	743 $\frac{1}{4}$	148	742 $\frac{1}{4}$	141 961
	8	"	737 $\frac{3}{4}$	132 $\frac{1}{2}$	736 $\frac{3}{4}$	122 1124
	9	"	825	95	824	94 1432
	20	"	843	109	843	110 1650
$\frac{6}{2}$	13	Assayers Bar	0	900	wt Grs	226.50
$\frac{6}{4}$	22	M & R Exp	0	816		
	23	"	0	649		
$\frac{6}{11}$	18	Weigh Clerk Sp	230	—		
$\frac{6}{14}$	2	Corners Bar	—	564		
$\frac{6}{15}$	14	Assayers Bar	—	750	wt Grs	527.25
$\frac{6}{16}$	1	M&C Coin Sp	—	340	Coin Submitted by Mr Goddard from Casper Wgo	
$\frac{6}{19}$	3	Corners Bar	—	159 $\frac{1}{2}$		
	4	"	—	200		
	5	"	—	218		
	6	"	—	320 $\frac{1}{2}$		

INGOT MAKING WORK BOOK

Date 1943

METAL

[illegible]

INGOT MAKING WORK BOOK

Date 1945 August 1946

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
7/7	1	Weigh Clerk Sp	201 1/2	—		
7/13	1	Ref Exp	22	08		
	2	"	06	18		
	3	"	07	21		
7/25	1	M & R Exp	—	3473	Now 5 Cent Ingot 562	
7/28	4	Ref Exp	999 8	—	Cashier Bars.	
	Dry Drop	Coins Landed H ₂ SO ₄ Sol	—	106.80 ^{mg} liter	Silver	✓
	wet Drop	"	—	1.71 ^{mg} liter	Silver	✓
<u>End July</u>						
7/31	5	Ref Exp	999 5	—		
8/2	6	"	999 7	—		
8/3	1	Assay Bar	—	350 0	wt Gns.	354
	2	"	—	750 0	"	538.64
8/6	7	Ref Exp	987 8	—		
	2	Weigh Clerk Sp	307	—		
8/11 <u>End Aug</u>	3	Assay Bar	—	350 0	wt Gns	239 57
9/5	4	"	—	750 0	"	709 65
9/7	5	"	—	900 0	"	390 97
9/10	3	Weigh Clerk Sp	186	—		
9/11	2	M & R Exp	—	583		
	3	"	—	565		
	4	"	—	619		
9/14	1	Coiner Special	—	782		
9/17	5	M & R Exp	—	795		
	6	"	—	823		
9/19 <u>Sept</u>	6	Assay Bar	—	750	wt Gns	204 00

INGOT MAKING WORK BOOK

Date 1945

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
10/4	7	M + R Exp	0	709 -		
	8	"	0	702 -		
10/9	9	"	0	736 -		
10/10	4	Weigh Clerks Sp	254	-		
10/11	1	Ag Anode	374 7	545 7		
	2	"	375 4	546 0		
	3	"	375 6	548 4		
10/12	4	"	375 4	547 6		
	5	"	374 9	546 3		
	6	"	375 3	547 2		
10/16	7	"	375 2	546 2		
	8	"	375 7	546 8		
	9	"	375 9	545 8		
	2	Coiners Special		339		
	3	"		361		
	4	"		499		
	10	M + R Exp	1/4	328 1/2		
	11	"	-	697		
	12	"	-	730		
	8	Ref Exp	992 7			
	9	"	994 7			
10/9	1	Flal Cell an	251 3	264 2		
	2	"	251 7	261 3		
	3	"	251 5	258 0		
	7	Assayer Bar	99 1/2	785 1/2		

wt Bar
- Sampleless569.40
228

INGOT MAKING WORK BOOK

Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
10/19	10	Ag An	3757	5465	✓	
	11	"	3753	5494	✓	
	12	"	3755	5484	✓	
10/22	13	"	3749	5488	✓	
	14	"	3749	5485	✓	
	15	"	3761	5474	✓	
10/24	16	"	3759	5440	✓	
	17	"	3751	5469	✓	
	18	"	3752	5483	✓	
	10	Ref Exp	1991	1324	✓	
	11	"	2091	2549	✓	
	12	"	1422	2923	✓	
	14	"	666	6959	✓	
	2	Cashier Sp	—	894	✓	
	13	Ref Exp	467	2618	✓	
	15	"	2197	4873	✓	
10/25	19	Ag An	3752	5467	✓	
	20	"	3748	5456	✓	
	21	"	3749	5445	✓	
10/26	28	Assay Bar	—	900	wt Granule	248.35
11/31	22	Ag An	3755	5465	✓	
	23	"	3753	5452	✓	
	24	"	3753	5457	✓	
	25	"	3751	5469	✓	
	26	"	3751	5459	✓	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
$10/31$	27	ag an	374 9	545 6	✓	
$11/1$	1	An An	899 3	82 7	✓	
	2	"	899 0	82 5	✓	
$11/2$	3	"	901 9	70 1	✓	
	4	"	901 5	71 0	✓	
	4	J. C. ANODE	250 7	257 8	✓	
	5	"	250 5	254 5	✓	
	6	"	251 4	254 6	✓	
	28	ag an	375 2	545 3	✓	
	29	"	375 3	544 2	✓	
	30	"	375 3	545 7	✓	
$11/6$	31	"	374 8	551 7	✓	
	32	"	374 9	551 1	✓	
	33	"	375 5	546 0	✓	
	34	"	375 4	544 6	✓	
	35	"	375 1	546 4	✓	
	36	"	374 6	548 4	✓	
	7	Flt Cell An	251 6	257 4	✓	
	8	Flt Cell An	251 3	257 7	✓	
	9	"	251 2	257 3	✓	
$11/7$	5	Wright Clark Sp	240		✓	
	5	An An	899 3	73 2	✓	
	6	"	901 2	73 8	✓	
	7	"	906 5	69 0	✓	
	8	"	902 4	75 1	✓	

INGOT MAKING WORK BOOK

Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
<u>11/8</u>	13	M 1 R Exp	0	29	✓	
<u>11/9</u>	37	Silver Anode	375 3	544 7	✓	
	38	"	375 4	544 1	✓	
	39	"	375 6	542 4	✓	
	16	Ref Experimental	369 0	549 0	✓	
	17	"	370 1	549 4	✓	
<u>11/13</u>	14	M 1 R Exp	0	686	✓	
	15	"	0	645	✓	
	16	Silver Anode	0	648	✓	
	40	Silver Anode	375 3	545 7	✓	
	41	"	375 0	544 0	✓	
	42	"	375 9	544 1	✓	
	9	Gold Anode	895 1	797	✓	
	10	"	896 2	803	✓	
	18	Refinery Exp	903 8	787	✓	
	19	"	907 8	76 2	✓	
<u>11/15</u>	43	Silver Anode	375 1	546 4	✓	
	44	"	374 9	545 1	✓	
	45	"	374 9	544 6	✓	
	11	Gold Anode	896 9	816	✓	
	12	"	894 5	850	✓	
	14	"	898 4	831	✓	
<u>11/16</u>	13	"	896 8	83 2	✓	
	15	"	909 6	68 9	✓	
	16	"	909 6	68 4	✓	

INGOT MAKING WORK BOOK

Date 1945METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	^{Gold} FINE WEIGHT	^{Silver} GROSS WEIGHT	FINESS	COPPER REQUIRED
11/16	46	Silver Anode	3750	5430	✓	
	47	"	3748	5437	✓	
	48	"	3749	5436	✓	
11/19	17	M + R Exp	0	630	✓	
	49	Silver Anode	3751	5449	✓	
	50	"	3750	5450	✓	
	51	"	3752	5418	✓	
	21	Ref Exp	3699	5371	✓	
11/23	22	"	3706	5844	✓	
	52	Silver Anode	3745	5445	✓	
	53	"	3752	5433	✓	
	54	"	3751	5429	✓	
	23	Refinery Exp	9998	-	✓	Cashier Bars
	17	Gold Anodes	9037	743	✓	
	18	"	9102	693	✓	
	19	"	9068	727	✓	
	20	"	9054	731	✓	
	10	Lead Cell Anode	2509	2581	✓	
	11	"	2518	2547	✓	
	12	"	2511	2634	✓	
11/27	26	Refinery Exp	8995	805	✓	
	27	"	9014	791	✓	
	21	Gold Anode	8839	971	✓	
	22	"	8893	947	✓	
11/28	55	Silver Anode	3744	5431	✓	

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Date 1945

METAL Gold

U. S. GOVERNMENT PRINTING OFFICE: 1936

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
11/28	56	Silver Anode	375 4	545 6	✓	
	57	"	375 1	543 9	✓	
	58	"	374 9	547 1	✓	
	59	"	375 0	546 0	✓	
	60	"	374 9	545 6	✓	
	61	"	374 6	546 4	✓	
	62	"	375 0	547 5	✓	
	63	"	374 8	547 2	✓	
	64	"	374 8	549 2	✓	
	65	"	374 9	548 6	✓	
	66	"	374 8	550 2	✓	
	24	Refinery Exp.	365 8	553 7	✓	
	25	"	361 5	542 0	✓	
11/30	28	"	994 1	0	✓	
	29	"	994 6	0	✓	
	30	"	889 3	81 7	✓	
	31	"	871 4	102 6	✓	
	23	Gold Anode	905 5	79 0	✓	
	24	"	898 5	77 5	✓	
	67	Silver Anode	374 5	545 0	✓	
	68	"	374 9	549 1	✓	
End Nov	69	"	375 1	544 9	✓	
12/5	70	"	375 0	544 0	✓	
	71	"	374 8	545 2	✓	
	72	"	374 8	544 7	✓	

INGOT MAKING WORK BOOK

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE ^{Gold} WEIGHT	GROSS ^{Silver} WEIGHT	FINESS	COPPER REQUIRED
12/5-	73	Ag Anode	374 8	543 2	✓	
	74	"	374 8	544 7	✓	
	75	"	375 3	544 2	✓	
	25	Au Anode	890 7	93 8	✓	
	26	"	896 1	87 9	✓	
	32	Ref Exp	363 7	539 8	✓	
	33	"	363 7	538 8	✓	
	34	"	365 4	538 1	✓	
12/1	27	Au Anode	897 6	86 4	✓	
	28	"	898 4	85 6	✓	
	29	"	902 7	78 8	✓	
	30	"	902 0	81 0	✓	
	31	"	905 5	82 0	✓	
	32	"	903 6	83 4	✓	
	35	Ref Exp	710 0	77 0	✓	
12/2	36	"	361 8	540 2	✓	
	37	"	362 0	539 5	✓	
	38	"	359 9	541 1	✓	
	39	"	902 0	77 0	✓	
	40	"	902 1	75 9	✓	
	76	Silver Anodes	375 5	546 5	✓	
	77	"	374 9	545 1	✓	
	78	"	374 7	546 8	✓	
	33	Gold Anode	905 9	77 1	✓	
	34	"	902 4	77 6	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 19055

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
12/2	35	Gold Anode	8998	777	-	
	36	"	9009	796	-	
	18	Mt R Exp.	0 1/2	400 1/2	-	
	9	Assay Bar		3500	wt 4.25	130.00
12/3	6	Weigh Clerk Sp	478 3/4		-	
12/4	37	Gold Anode	9121	714	-	
	38	"	9122	688	-	
12/7	39	"	8993	797	-	
	40	"	9051	754	-	
	79	Silver Anode	3749	5486	-	
	80	"	3751	5474	-	
	81	"	3750	5465	-	
	82	"	3747	5453	-	
	83	"	3754	5496	-	
	84	"	3750	5485	-	
	5	Coiners Special	0	3540	-	
12/9	85	Silver Anode	3748	5477	-	
	86	"	3752	5448	-	
	87	"	3754	5466	-	
	41	Gold Anode	9055	760	-	
	42	"	9058	762	-	
12/20	3	Cashier Sp.	-	726	-	
	41	Refinery Exp	3606	5434	-	
	42	"	3664	5386	-	
	43	"	3648	5407	-	

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Date 1945

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
<i>12/20</i>	88	<i>Silver Anode</i>	<i>3744</i>	<i>5466</i>	<i>✓</i>	
	89	<i>"</i>	<i>3746</i>	<i>5454</i>	<i>✓</i>	
	90	<i>"</i>	<i>3750</i>	<i>5460</i>	<i>✓</i>	
	43	<i>Gold Anode</i>	<i>9086</i>	<i>759</i>	<i>✓</i>	
	44	<i>"</i>	<i>9038</i>	<i>762</i>	<i>✓</i>	
	45	<i>"</i>	<i>9061</i>	<i>779</i>	<i>✓</i>	
	46	<i>"</i>	<i>9041</i>	<i>774</i>	<i>✓</i>	
	19	<i>M.R. Experimentals</i>	<i>-</i>	<i>587</i>	<i>✓</i>	
	20	<i>"</i>	<i>-</i>	<i>639</i>	<i>✓</i>	
	21	<i>"</i>	<i>-</i>	<i>609</i>	<i>✓</i>	
	22	<i>"</i>	<i>-</i>	<i>560</i>	<i>✓</i>	
	23	<i>"</i>	<i>-</i>	<i>685</i>	<i>✓</i>	
<i>12/26</i>	91	<i>Silver Anode</i>	<i>3748</i>	<i>5472</i>	<i>✓</i>	
	92	<i>"</i>	<i>3753</i>	<i>5467</i>	<i>✓</i>	
	93	<i>"</i>	<i>3753</i>	<i>5462</i>	<i>✓</i>	
	44	<i>Refinery Exp</i>	<i>3639</i>	<i>5416</i>	<i>✓</i>	
	45	<i>"</i>	<i>3685</i>	<i>5415</i>	<i>✓</i>	
	46	<i>"</i>	<i>3584</i>	<i>5296</i>	<i>✓</i>	
	47	<i>Gold Anode</i>	<i>9023</i>	<i>777</i>	<i>✓</i>	
	48	<i>"</i>	<i>8998</i>	<i>777</i>	<i>✓</i>	
	49	<i>"</i>	<i>8934</i>	<i>861</i>	<i>✓</i>	
	50	<i>"</i>	<i>8923</i>	<i>857</i>	<i>✓</i>	
	13	<i>Thell Anode</i>	<i>2521</i>	<i>2544</i>	<i>✓</i>	
	14	<i>"</i>	<i>2511</i>	<i>2534</i>	<i>✓</i>	
	15	<i>"</i>	<i>2511</i>	<i>2599</i>	<i>✓</i>	

End Dec

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Date 1945

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
<u>12/26</u>	10	Assayers Bar	—	900	wt of Granules 394.55	
<u>12/28</u>	94	Silver Anode	375 5	548 0	✓	
	95	"	374 4	546 1	✓	
	96	"	375 1	546 4	✓	
	51	Gold Anode	907 2	80 8	✓	
	52	"	907 2	80 3	✓	
<u>1/3</u>	53	"	906 2	79 3	✓	
	54	"	901 6	80 9	✓	
	55	"	914 7	71 3	✓	
	56	"	914 6	70 9	✓	
	57	"	911 9	73 1	✓	
	58	"	915 0	72 0	✓	
	97	Silver Anode	374 9	545 6	✓	
	98	"	374 8	548 2	✓	
	99	"	374 7	547 3	✓	
	47	Refinery Exp	374 0	531 5	✓	
	48	"	370 9	532 1	✓	
	49	"	371 8	534 7	✓	
<u>1/5</u>	59	Gold Anode	913 7	67 8	✓	
	60	"	912 9	68 1	✓	
<u>1/7</u>	61	"	907 9	75 1	✓	
	62	"	909 5	74 5	✓	
	50	Refinery Exp	904 2	76 3	✓	
	51	"	902 4	78 6	✓	
<u>1/8</u>	7	Weigh Clerk Sp	720 ³ / ₄	—	✓	

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Date 1946

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{1}{8}$	24	M+R Exp		733	/	
	25	"		733	/	
	63	Gold Anode	909 5	72 0	/	
	64	"	908 8	71 2	/	
	100	Silver Anode	374 8	549 2	/	
	101	"	374 7	550 3	/	
	102	"	375 2	548 8	/	
	52	Refinery Exp.	371 2	537 3	/	
	53	"	371 0	548 0	/	
	54	"	373 0	547 5	/	
	55	"	926 1	634	/	
$\frac{1}{9}$	16	Flat Cell Anode	251 5	262 5	/	
	17	"	250 3	256 2	/	
	18	"	251 1	260 9	/	
$\frac{1}{10}$	11	Assay Bar	158	764 $\frac{1}{2}$	/	Wt Bar 1081.13 " Sample 4.45
$\frac{1}{11}$	56	Refinery Exp	Trace	999 $\frac{3}{4}$	/	
$\frac{1}{14}$	65	Gold Anode	903 3	73 7	/	
	66	"	905 0	74 5	/	
	103	Silver Anode	374 8	547 7	/	
	104	"	375 5	547 0	/	
	105	"	375 3	546 2	/	
	106	"	375 2	548 3	/	
	107	"	375 8	547 2	/	
	108	"	374 8	546 2	/	
	109	"	364 9	535 1	/	

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Date 1946

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{1}{4}$	110	Silver Anode	3654	5331	✓	
	111	"	3653	5347	✓	
$\frac{1}{5}$	67	Gold Anode	9000	750	✓	
	68	"	9053	802	✓	
	69	"	9124	726	✓	
	70	"	9138	722	✓	
$\frac{1}{16}$	57	Refinery Exp	9999	—	✓	Cashiers Bars
$\frac{1}{8}$	58	"	3653	5492	✓	
	59	"	3666	5484	✓	
	60	"	3664	5501	✓	
	61	"	9078	757	✓	
	62	"	9029	811	✓	
	112	Silver Anode	3631	5389	✓	
	113	"	3660	5380	✓	
	114	"	3651	5359	✓	
	71	Gold Anode	9036	754	✓	
	72	"	9030	770	✓	
$\frac{1}{21}$	115	Silver Anode	3659	5346	✓	
	116	"	3659	5346	✓	
	117	"	3650	5345	✓	
	118	"	3648	5372	✓	
	119	"	3652	5378	✓	
	120	"	3650	5345	✓	
	73	Gold Anode	8991	734	✓	
	74	"	8962	733	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{1}{21}$	75	Gold Anode	8939	736	✓	
	76	"	8946	809	✓	
$\frac{1}{23}$	77	"	9014	811	✓	
	78	"	9017	798	✓	
	79	"	9008	822	✓	
	80	"	8976	829	✓	
	121	Silver Anode	3664	5361	✓	
	122	"	3654	5371	✓	
	123	"	3645	5340	✓	
$\frac{1}{25}$	124	"	3645	5370	✓	
	125	"	3657	5368	✓	
	126	"	3662	5338	✓	
	63	Refinery Exp	3687	5468	✓	
	64	"	3708	5482	✓	
	65	"	3703	5452	✓	
	66	"	9152	613	✓	
	67	"	9271	579	✓	
	8	Weigh Clerk Sp	—	2760	✓	
$\frac{1}{29}$	127	Silver Anode	3654	5386	✓	
	128	"	3663	5352	✓	
	129	"	3665	5370	✓	
	130	"	3659	5386	✓	
	131	"	3657	5368	✓	
	132	"	3659	5346	✓	
$\frac{1}{31}$	26	MTR Exp	1 $\frac{3}{4}$	474	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
$\frac{1}{31}$	133	Silver Anode	365 7	535 3	✓	
	134	"	364 9	535 6	✓	
<i>End Jan</i>	135	"	365 5	534 0	✓	
$\frac{2}{11}$	19	Flat Cell Anode	250 6	253 4	✓	
	20	"	250 1	262 4	✓	
	21	"	250 5	260 0	✓	
	81	Gold Anode	905 8	69 2	✓	
	82	"	908 0	69 5	✓	
$\frac{2}{4}$	68	Refinery Exp	365 2	542 8	✓	
	69	"	369 0	545 5	✓	
	70	"	364 8	542 2	✓	
	71	"	887 0	0	✓	
	83	Gold Anode	898 8	81 7	✓	
	84	"	897 9	84 1	✓	
$\frac{2}{6}$	85	"	908 6	72 4	✓	
	86	"	908 0	74 0	✓	
	87	"	898 7	82 8	✓	
	88	"	897 5	83 5	✓	
	89	"	907 2	79 8	✓	
	90	"	905 1	78 4	✓	
	72	Refinery Exp	367 5	553 0	✓	
	73	"	369 1	548 4	✓	
	74	"	364 9	550 6	✓	
$\frac{2}{7}$	4	Cashier Sp	0	425 0	✓	
	27	M+R Exp	0	653 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
2/1	28	M & R Exp	0	778 0	✓	
	29	"	0	728 0	✓	
2/8	91	Gold Anode	908 1	76 4	✓	
	92	"	902 2	76 3	✓	
	93	"	902 6	75 4	✓	
	94	"	906 0	75 0	✓	
	95	"	901 8	77 7	✓	
2/11	76	Refinery Exp	012	999 1/4	✓	
2/2	9	Weigh Clerk Exp	701 1/2		✓	
	136	Silver Anode	365 2	535 8	✓	
	137	"	366 6	531 4	✓	
	138	"	358 2	544 8	✓	
	139	"	365 4	536 6	✓	
	140	"	365 4	538 1	✓	
	141	"	365 2	537 3	✓	
	22	Flad Cell Anode	249 5	251 0	✓	
	23	"	250 0	259 0	✓	
	24	"	252 3	254 7	✓	
	75	Refinery Exp	635 4	133 6	✓	
2/4	96	Gold Anode	901 3	76 7	✓	
	97	"	898 8	76 7	✓	
	98	"	903 4	73 6	✓	
	99	"	895 3	79 2	✓	
	77	Refinery Exp	374 6	116 9	✓	
12/18	78	"	367 6	549 4	✓	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 17685						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
2/8	79	Refinery Exp	3636	5534	✓	
	80	"	3708	5452	✓	
	81	"	5962	1203	✓	
	142	Silver Anode	3645	5350	✓	
	143	"	3652	5388	✓	
	144	"	3651	5389	✓	
	100	Gold Anode	9004	796	✓	
	101	"	8949	851	✓	
	102	"	8946	849	✓	
	103	"	8948	857	✓	
	104	"	8940	855	✓	
2/9	105	"	9019	826	✓	
	107	"	8939	891	✓	
	108	"	8893	942	✓	
2/21	106	"	9003	787	✓	
	109	"	9023	777	✓	
	110	"	9041	754	✓	
	111	"	9059	781	✓	
	112	"	9063	777	✓	
	82	Refinery Exp	3849	5291	✓	
	83	"	3816	5339	✓	
	84	"	3850	5285	✓	
	145	Silver Anode	3667	5378	✓	
	146	"	3652	5388	✓	
	147	"	3653	5362	✓	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	PINENESS	COPPER REQUIRED
$\frac{2}{21}$	148	<i>Silver Anode</i>	365 0	539 0	✓	
	149	"	365 2	537 8	✓	
	150	"	365 0	535 5	✓	
$\frac{2}{25}$	151	"	365 9	538 1	✓	
	152	"	364 6	539 9	✓	
	153	"	364 9	536 1	✓	
$\frac{2}{28}$	113	<i>Gold Anode</i>	896 9	83 1	✓	
	114	"	898 0	79 5	✓	
	115	"	895 3	78 7	✓	
	116	"	898 7	84 3	✓	
	125	"	900 3	79 2	✓	
<u>End Feb</u>	126	"	900 9	80 1	✓	
$\frac{3}{1}$	85	<i>Refining Exp</i>	372 7	544 8	✓	
	86	"	364 7	553 3	✓	
	87	"	366 1	551 4	✓	
$\frac{3}{4}$	117	<i>Gold Anode</i>	907 4	71 1	✓	
	118	"	908 5	71 5	✓	
	119	"	907 6	70 9	✓	
	120	"	905 4	70 6	✓	
	121	"	898 3	76 7	✓	
	122	"	904 5	77 5	✓	
	123	"	908 0	70 5	✓	
	124	"	909 2	75 8	✓	
$\frac{3}{5}$	154	<i>Silver Anode</i>	365 3	539 7	✓	
	155	"	365 2	538 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE 17585						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
$\frac{3}{5}$	156	Silver Anode	365 2	536 3	-	
	88	Refinery Exp	392 3	518 7	-	
	89	"	398 1	513 4	-	
	90	"	386 9	526 6	-	
$\frac{3}{7}$	91	"	624 7	82 8	-	
	92	"	651 7	92 8	-	
	127	Gold Anode	908 4	72 6	-	
	128	"	912 0	72 5	-	
	129	"	902 3	75 7	-	
	130	"	906 5	73 5	-	
	157	Silver Anode	365 1	539 4	-	
	158	"	366 2	536 3	-	
	159	"	365 8	533 2	-	
	160	"	366 0	534 5	-	
	161	"	365 3	534 7	-	
	162	"	365 2	532 8	-	
$\frac{3}{8}$	30	M+R Experimental	0	767 0	-	
	31	"	0	707 0	-	
$\frac{3}{11}$	131	Gold Anode	907 8	70 2	-	
	132	"	910 3	69 2	-	
	133	"	908 3	71 2	-	
	134	"	907 3	70 2	-	
$\frac{3}{12}$	163	Silver Anode	365 2	536 3	-	
	164	"	366 2	533 8	-	
	165	"	365 4	538 1	-	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Fine Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
3/13			10 Weigh Clerk Spec	620 0			
3/14			135 Gold Anode	894 8	87 2		
			136 "	893 6	87 4		
			137 "	894 7	88 3		
			138 "	894 0	87 0		
			139 "	905 3	72 7		
			140 "	903 5	72 5		
			166 Silver Anode	366 2	537 8		
			167 "	365 5	538 5		
			168 "	365 4	538 1		
			93 Refinery Exp	386 4	523 6		
			94 "	386 1	524 4		
			95 "	421 9	481 6		
			96 "	.03	999 3/4		
			141 Gold Anode	907 0	72 5		
			142 "	901 5	77 0		
			169 Silver Anode	364 6	537 9		
			170 "	365 1	538 9		
			171 "	365 8	536 7		
3/19			6 Coiner Special	0	591		
			7 "	0	586		
3/20			143 Gold Anode	905 5	77 5		
			144 "	903 7	79 3		
			145 "	903 3	78 2		
			146 "	900 9	80 1		

INGOT MAKING WORK BOOK

Date 1946METAL

U. S. GOVERNMENT PRINTING OFFICE 87285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
3/20	101	Refinery Exp.	8953	957	✓	
	97	"	3775	5355	✓	
	98	"	3759	5391	✓	
	99	"	3785	5375	✓	
	100	"	5852	1513	✓	
	172	Ag Anode	3646	5354	✓	
	173	"	3649	5351	✓	
	174	"	3654	5331	✓	
3/21	25	Flat Cell Anode	2510	2655	✓	
	26	"	2513	2627	✓	
	27	"	2507	2643	✓	
3/22	175	Silver Anode	3652	5378	✓	
	176	"	3654	5371	✓	
	177	"	3648	5382	✓	
	147	Gold Anode	9032	733	✓	
	148	"	9066	724	✓	
3/25	149	"	9083	717	✓	
	150	"	9069	731	✓	
	178	Silver Anode	3666	5369	✓	
	179	"	3655	5355	✓	
	180	"	3652	5363	✓	
3/27	102	Refinery Exp	3875	5265	✓	
	103	"	3906	5239	✓	
	104	"	3884	5276	✓	
	12	Assay Bar	-	9000	wt 4.50	763.55

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
3/27	151	Gold Anode	8963	847	✓	
	152	"	8957	858	✓	
	153	"	8968	827	✓	
	154	"	8969	821	✓	
	155	"	9146	654	✓	
End March	156	"	9121	669	✓	
3/29	157	"	9106	674	✓	
	158	"	9073	682	✓	
	181	Silver Anode	3650	5355	✓	
	182	"	3653	5412	✓	
	183	"	3654	5366	✓	
4/1	1	Refinery Self	Trace	999 ³ / ₄	✓	
	2	"	"	999 ³ / ₄	✓	
	184	Silver Anode	3651	5369	✓	
	185	"	3654	5361	✓	
	186	"	3660	5360	✓	
	105	Refinery Exp	3875	5265	✓	
	106	"	3806	5334	✓	
	107	"	4003	5132	✓	
4/2	108	"	1823	1662	✓	
	159	Gold Anode	8995	805	✓	
	160	"	8951	859	✓	
	161	"	9038	812	✓	
	162	"	9075	785	✓	
	13	Assay Bar	0	7920	Wt Sam & Res	960.67

INGOT MAKING WORK BOOK

Date 1946METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT—	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
4/3	163	Gold Anode	8946	864	✓	
	164	"	8962	863	✓	
	165	"	8955	850	✓	
	166	"	8962	863	✓	
4/5	167	"	9075	720	✓	
	168	"	9007	728	✓	
	187	Silver Anode	3652	5368	✓	
	188	"	3651	5359	✓	
	189	"	3666	5304	✓	
	28	Had Cell Anode	2520	2665	✓	
	29	"	2522	2613	✓	
	30	"	2506	2649	✓	
	31	"	2508	2617	✓	
	32	M. R. Exp	—	753	✓	
	33	"	—	678	✓	
4/8	169	Gold Anode	9053	742	✓	
	170	"	9048	762	✓	
4/9	190	Silver Anode	3652	5353	✓	
	191	"	3655	5380	✓	
	192	"	3655	5355	✓	
	109	Refinery Exp	3745	5395	✓	
	110	"	3817	5318	✓	
	111	"	3795	5295	✓	
	112	"	6183	1097	✓	
4/10	171	Gold Anode	9055	765	✓	

INGOT MAKING WORK BOOK

Date 1946METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
4/10	172	Gold Anode	910 0	755	✓	
	173	"	908 1	73 9	✓	
	174	"	902 9	76 6	✓	
	193	Silver Anode	366 2	535 3	✓	
	194	"	365 5	535 0	✓	
	195	"	365 4	532 6	✓	
4/12	3	Refinery Sett.	13	998 1/2	✓	
	6		14	998 3/4	✓	
	7		364 8	536 7	✓	
	8		365 2	539 3	✓	
	9		365 9	537 6	✓	
	196	Silver Anode	365 4	534 1	✓	
	197	"	365 2	534 3	✓	
	198	"	365 1	537 9	✓	
	113	Refinery Exp	660 9	99 1	✓	
	114	"	376 4	538 1	✓	
	115	"	376 0	537 0	✓	
4/15	116	"	371 2	539 3	✓	
	175	Gold Anode	898 8	78 2	✓	
	176	"	906 2	76 3	✓	
	177	"	899 5	79 0	✓	
	178	"	903 7	76 3	✓	Ref Set #28
	10	Refinery Sett	365 3	538 7	✓	
4/16	11	"	365 5	546 0	✓	
	12	"	365 6	535 4	✓	

INGOT MAKING WORK BOOK

Date 1946METAL

U. S. GOVERNMENT PRINTING OFFICE 87685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
<i>4/7</i>	179	Gold Anode	896 2	813	✓	
	180	"	895 0	850	✓	
	181	"	895 9	841	✓	
	182	"	897 1	839	✓	
<i>4/18</i>	183	"	898 2	778	✓	
	184	"	899 8	787	✓	
	185	"	900 9	781	✓	
	186	"	899 6	799	✓	
<i>4/19</i>	205	Silver Anode	365 5	534 0	✓	
	206	"	365 6	534 9	✓	
	207	"	365 8	532 7	✓	
	208	"	365 0	536 0	✓	
	209	"	365 8	540 2	✓	
	210	"	365 4	536 1	✓	
	117	Refinery Exp	02	999 1/2	✓	
<i>4/22</i>	118	"	377 3	537 7	✓	
	119	"	377 6	537 9	✓	
	120	"	375 1	537 9	✓	
	16	Refinery Selt.	499 6	499 4	✓	
<i>4/23</i>	17	"	909 4	741	✓	
	18	"	900 2	793	✓	
	189	Gold Anode	906 1	759	✓	Ref Set 27
	190	"	907 9	771	✓	
<i>4/24</i>	214	Silver Anode	365 3	539 2	✓	
	215	"	365 4	537 6	✓	

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Date 1946

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
4/24	216	Silver Anode	365 1	534 9	✓	
	13	Refinery Self	365 3	539 7	✓	
	14	"	365 8	536 2	✓	
	15	"	365 4	535 1	✓	
4/25	19	"	906 4	72 6	✓	
	20	"	907 0	76 5	✓	
	193	Sold Anode	908 4	72 1	✓	
	194	"	905 0	74 5	✓	
	121	Ref. Experimental	697 0	90 0	✓	
	34	MIR Exp	0	492	✓	
4/26	217	Silver Anode	365 1	538 9	✓	
	218	"	365 4	537 1	✓	
	219	"	365 6	536 9	✓	
	21	Refinery Self	98	998 0	✓	
	14	Assay Bar	200 1/4	726 1/2	✓	Wt Sam + Gss 1262.86
4/29	8	Coiners Bar	0	694	✓	
	195	Sold Anode	896 4	85 6	✓	
	196	"	895 3	86 7	✓	
	197	"	895 8	83 7	✓	
	198	"	895 6	81 4	✓	Ref Set 44
4/30	122	Refinery Exp	369 1	539 9	✓	
	123	"	381 9	522 6	✓	
	124	"	377 2	526 8	✓	
	22	Refinery Self	365 2	535 8	✓	
	23	"	365 2	534 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{4}{30}$	24	Refinery Sett	3633	5367	-	
	25	"	8954	781	-	
	26	"	8894	836	-	
	223	Silver Anodes	3664	5376	Ref Set	34
	224	"	3662	5378	" "	35
	225	"	3659	5381	" "	36
<i>End April</i>	35	M.R. Exp	0	302	-	
$\frac{5}{2}$	29	Refinery Sett	8933	847	-	
	30	"	8922	878	-	
	31	"	3652	5353	-	
	32	"	3655	5340	-	
	33	"	3653	5357	-	
$\frac{5}{3}$	32	Flat cell Anode	2489	2526	Ref Set	73
	33	"	2504	2531	" "	74
$\frac{5}{6}$	37	Refinery Sett	3758	5337	-	
	38	"	3746	5349	-	
	39	"	3759	5346	-	
	40	"	9041	759	-	
	41	"	8970	785	-	
	42	"	9015	800	-	
	43	"	9054	766	-	
	45	"	3687	5343	-	
$\frac{5}{8}$	47	"	9001	829	-	
	48	"	8991	834	-	
	49	"	8984	831	-	

INGOT MAKING WORK BOOK

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Sold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
5/8	50	Refinery Set	8980	840	✓	
	51	"	9000	810	✓	
	52	"	9014	791	✓	
5/9	53	"	8992	783	✓	
	54	"	9028	777	✓	
	55	"	9111	719	✓	
	56	"	3711	5239	✓	
	57	"	3771	5179	✓	
	58	"	3766	5154	✓	
	59	"	4778	5212	✓	
	60	"	4219	5281	✓	
	61	"	3093	6412	✓	
5/14	62	"	4304	4936	✓	
	63	"	5674	3736	✓	
	64	"	3829	5501	✓	
	65	"	2938	4267	✓	
	66	"	3766	4349	✓	
	67	"	5761	3114	✓	
	68	"	8881	849	✓	
	69	"	8931	844	✓	
	70	"	8961	829	✓	
5/15	72	"	4645	5020	✓	
	78	"	3020	4630	✓	
5/15	9	Copper Bar		2680	✓	
	10	"		2830	✓	

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U. S. GOVERNMENT PRINTING OFFICE 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
5/5 11		Coinage Bar		289 0	✓	
12				277 0	✓	
5/6	80	Ref. Std.	499 9	✓ 456 1	✓	
	81	"	615 5	✓ 274 0	✓	
	82	"	375 6	✓ 520 4	✓	
	83	"	376 4	✓ 519 6	✓	
	84	"	376 1	✓ 520 4	✓	
	85	"	590 3	✓ 349 7	✓	
	71	"	0 18	✓ 999 0	✓	
	75	"	0 36	✓ 998 1/4	✓	
	76	"	0 23	✓ 998 1/2	✓	
	77	"	0 03	✓ 999 1/2	✓	
5/7	79	"	0 03	✓ 999 1/2	✓	
	86	"	382 8	✓ 514 2	✓	
	87	"	380 9	✓ 514 6	✓	
	88	"	380 8	✓ 514 7	✓	
	89	"	287 0	✓ 653 5	✓	
5/22	90	"	249 8	✓ 696 2	✓	
	91	"	244 7	✓ 712 3	✓	
	92	"	930 5	✓ 43 5	✓	
5/23	93	"	575 9	✓ 394 1	✓	
	94	"				
	103	"	897 9	✓ 81 6	✓	
	36	M + R Exp	0	✓ 636 0	✓	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
5/27	94	Refinery Set	358 8	✓ 598 2	✓	
	102	" "	744 4	✓ 221 6	✓	
	104	" "	385 6	✓ 503 9	✓	
5/28	105	" "	363 0	✓ 610 5	✓	
<u>End May</u>						
4/5	106	Refinery Set	564 0	✓ 135 5	✓	(all Ref set 1944)
	95	"	872 7	✓		1 Scoop 1 Knife 6 Wires
	96	"	875 4	✓		1 Scoop 1 Knife
	97	"	997 9	✓		An Cell Hooks
	98	"	997 9	✓		Ag " "
	99	"	997 9	✓		Pure Wires etc
	100	"	997 9	✓		Ag Cell strips
	101	"	997 9	✓		An " strips
	4	"	999 8	✓		{ Fine Gold Ingots made from melts of this Finess
	5	"	999 8	✓		
	46	"	999 9	✓		

End 1946

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935									
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<u>Gold</u> FINE WEIGHT	<u>Silver</u> GROSS WEIGHT	FINESS	COPPER REQUIRED			
6/19		1 Cashiers Spec	00	7720	Original Number				
6/21	1	Settlement Com.	608 1/4 ✓	128 ✓	606 1/4	124	R-258	2 1/6	35
	2	"	560 1/4 ✓	143 1/2 ✓	558 3/4	143	R-276	"	
	3	"	790 3/4 ✓	195 ✓	790 1/4	193	R-195	12 1/2	34
	4	"	717 3/4 ✓	170 ✓	716 1/2	170	R-179	"	
	5	"	471 1/2 ✓	177 1/2 ✓	471	179	N.O.	12 1/2	34
	6	"	207 1/2 ✓	266 1/2 ✓	208	277	R-14	12 1/2	33
	7	"	611 1/4 ✓	63 ✓	611 1/2	64	R-232	12 1/2	34
	8	"	486 1/2 ✓	165 ✓	486 3/4	166	R-247	12 1/2	34
	9	"	477 1/2 ✓	179 ✓	477	186	R-248	"	
	10	"	251 ✓	305 ✓	248 3/4	308	R-252	"	
	11	"	101 3/4 ✓	189 1/2 ✓	100 1/2	179 1/2	2987	9 1/2	35
	12	"	236 3/4 ✓	168 ✓	236 1/2	168 1/2	Cycle	11 1/2	44
	13	"	219 1/4 ✓	127 1/2 ✓	220 1/4	132 1/2	Cycle	10 1/2	44
	14	"	271 ✓	156 ✓	271 1/4	160	Cycle	"	
	15	"	723 ✓	241 ✓	722	242 1/2	823	4 1/2	46
	16	"	826 1/4 ✓	170 1/2 ✓	826 1/4	168 1/2	834	4 1/2	46
	17	"	275 1/2 ✓	722 1/2 ✓	275 1/2	723 1/2	825	4 1/2	46
	18	"	390 1/4 ✓	151 1/2 ✓	390 1/4	152 1/2	794	4 1/2	46
	19	"	294 1/4 ✓	302 1/2 ✓	292 3/4	307 1/2	886	5 1/2	46
	20	"	699 1/2 ✓	277 1/2 ✓	699	281	868	5 1/2	46
6/25	15	Assayer Bar	434	501 1/2					

End 1946

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INGOT MAKING WORK BOOK

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METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
6/28	1	W.C. S	0	0	1000 Base	
7/13	2	"	0	0	Was Deposited 101	
7/19	1	M.R. Exp	2	1870		
	1	Silver Anode	3652	5348		
	2	"	3649	5346		
	3	"	3654	5366		
7/22	1	Flat Cell An	2503	2537		
	2	"	2512	2538		
	3	"	2513	2557		
7/23	4	Silver Anode	3653	5377		
	5	"	3654	5336		
	6	"	3650	5340		
7/24	4	Flat Cell Anode	2503	2572		
	5	"	2515	2545		
End July	6	"	2507	2573		
7/31	1	Gold Anode	9090	740		
	2	"	9081	739		
	3	"	9080	740		
	4	"	9067	748		
8/1	5	"	8961	784		
	6	"	8955	810		
	7	"	8937	828		
	8	"	8964	811		
8/5	7	Silver Anode	3650	5185		
	8	"	3655	5170		

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
8/5	9	Silver Anode	365 1	520 4	✓	
	10	"	364 4	520 1	✓	
	11	"	366 0	517 0	✓	
	12	"	365 0	518 5	✓	
	9	Gold Anode	908 1	69 4	✓	
	10	"	911 1	66 4	✓	
	11	"	909 4	68 6	✓	
	12	"	907 1	69 9	✓	
8/7	13	"	913 9	66 6	✓	
	14	"	913 4	67 1	✓	
	15	"	914 6	67 9	✓	
	16	"	914 9	68 1	✓	
8/8	17	"	891 5	86 0	✓	
	18	"	894 0	84 0	✓	
	19	"	892 6	81 9	✓	
	20	"	893 7	84 3	✓	
	13	Silver Anode	365 4	539 1	✓	
	14	"	365 4	538 1	✓	
	15	"	365 2	536 8	✓	
8/9	1	Ref Exp	360 5	556 5	✓	
	2	"	357 2	563 3	✓	
	3	"	357 0	559 5	✓	
	4	"	368 0	557 0	✓	
	5	"	362 3	560 7	✓	
	6	"	361 6	561 4	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
6/19	1	Cashier Sp	0	772	✓	
8/13	2	"	0	940	✓	
	16	Silver Anode	3648	5362	✓	
	17	"	3650	5375	✓	
	18	"	3661	5339	✓	
8/14	21	Gold Anode	9081	684	✓	
	22	"	9097	678	✓	
	23	"	9095	690	✓	
	24	"	9114	676	✓	
8/15	33	"	8897	878	✓	
	34	"	8905	870	✓	
	35	"	8900	875	✓	
	19	Silver Anode	3634	5416	✓	
	20	"	3669	5346	✓	
	21	"	3636	5374	✓	
	22	"	3644	5376	✓	
	23	"	3654	5391	✓	
	24	"	3658	5352	✓	
8/16	36	Gold Anode	8903	852	✓	
8/20	25	"	9038	712	✓	
	26	"	9082	713	✓	
	27	"	9128	737	✓	
	28	"	9110	730	✓	
	29	"	8946	834	✓	
	30	"	8962	838	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
8/20	31	Gold Anode	8891	909	-	
	32	"	8891	889	-	
	8	Refinery Exp	5558	3377	-	
8/21	10	"	3468	5547	-	
	11	"	3723	5497	-	
	12	"	3707	5493	-	
	7	Flat Cell Anode	2513	2527	-	
	8	"	2503	2577	-	
	9	"	2523	2582	-	
	37	Gold Anode	8968	787	-	
	38	"	9014	756	-	
	39	"	9048	762	-	
	40	"	9033	782	-	
8/22	7	Refinery Exp	Trace	999 1/4	Cashiers Bars	
8/23	25	Silver Anode	3661	5334	-	
	26	"	3648	5382	-	
	27	"	3650	5360	-	
8/26	28	"	3641	5389	-	
	29	"	3655	5375	-	
	30	"	3652	5388	-	
	41	Gold Anode	8863	782	-	
	42	"	8959	746	-	
	43	"	9035	755	-	
	44	"	9008	792	-	
8/28	14	Refinery Exp	3662	5538	-	

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METAL _____

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
8/28	15	Refinery Exp	365 4	550 1	/	
	16	"	366 2	555 3	/	
	10	Flat Cell Anode	251 1	255 9	/	
	11	"	251 6	257 9	/	
	12	"	250 3	257 2	/	
<i>End Aug</i>	9	Refinery Exp	999 9	—	/	
8/30	31	Silver Anode	366 6	533 4	/	
	32	"	366 9	534 6	/	
	33	"	365 6	535 9	/	
	34	"	365 5	537 5	/	
	35	"	365 6	538 4	/	
	36	"	364 3	534 7	/	
	45	Gold Anode	896 4	78 6	/	
	46	"	896 4	79 1	/	
	47	"	897 2	79 3	/	
	48	"	896 7	80 3	/	
	50	"	893 3	78 7	/	
	51	"	894 5	78 5	/	
	52	"	896 4	78 6	/	
9/3	49	"	897 4	77 1	/	
	13	Refinery Exp	Trace	999 ³ / ₄	/	
	3	M+R Exp	—	998 ³ / ₄	/	
	4	"	—	998 ³ / ₄	/	
	5	"	—	998 ¹ / ₂	/	
	6	"	—	993 ¹ / ₂	/	

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BAR NUMBER		DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>		GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{9}{3}$		1	M + R Exp	—		993	—	
$\frac{9}{5}$		53	Gold Anode	908 5		715	✓	
		54	"	907 3		702	✓	
		55	"	903 9		741	✓	
		56	"	903 4		721	✓	
$\frac{9}{6}$		43	Silver Anode	365 1		535 4	✓	
		44	"	365 7		535 8	✓	
		45	"	366 2		533 3	✓	
		47	"	365 1		532 9	✓	
		48	"	364 3		536 2	✓	
		17	Refinery Exp.	364 1		555 4	✓	
		18	"	364 3		555 2	✓	
		19	"	368 9		551 1	✓	
		37	Silver Anode	366 2		532 3	✓	
		38	"	363 1		538 4	✓	
		39	"	363 9		541 1	✓	
		40	"	364 7		539 3	✓	
		41	"	365 8		535 2	✓	
		42	"	366 2		533 8	✓	
		46	"	363 6		539 4	✓	
$\frac{9}{10}$			Slag from Exp Melt 2 Silver Bus Bars	1.63 $\frac{03}{100}$		2192.42 $\frac{03}{100}$ ✓		
		57	Gold Anode	903 7		73 3	✓	
		58	"	902 7		75 8	✓	
		59	"	899 9		76 6	✓	
		60	"	899 4		78 1	✓	

METAL -----

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/10	61	<i>Sold Anode</i>	893 9	836	✓	
	62	"	893 8	837	✓	
	63	"	893 9	826	✓	
	64	"	894 1	844	✓	
9/12	65	"	900 6	749	✓	
	66	"	904 2	773	✓	
	67	"	904 0	775	✓	
	68	"	905 6	759	✓	
9/13	13	<i>Flat Cell Anode</i>	252 0	265 0	✓	
	14	"	250 8	263 2	✓	
	15	"	251 0	261 5	✓	
	16	"	252 7	261 3	✓	
	17	"	251 7	262 3	✓	
	18	"	250 7	260 8	✓	
	20	<i>Refinery Exp</i>	220 6	720 4	✓	
	21	"	668 3	114 7	✓	
9/16	22	"	364 3	535 2	✓	
	23	"	370 0	551 0	✓	
	24	"	361 2	561 8	✓	
	49	<i>Silver Anode</i>	365 3	539 2	✓	
	50	"	365 0	537 5	✓	
	51	"	363 2	538 3	✓	
	52	"	366 0	534 0	✓	
	53	"	366 3	534 7	✓	
	54	"	365 4	534 1	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/8	69	Gold Anode	897 4	751	✓	
	70	"	904 8	732	✓	
	71	"	902 9	791	✓	
	72	"	898 7	788	✓	
	73	"	909 6	714	✓	
	74	"	906 1	709	✓	
	75	"	909 2	678	✓	
	76	"	902 9	756	✓	
9/20	55	Silver Anode	366 0	515 0	✓	
	56	"	364 8	520 2	✓	
	57	"	365 9	516 6	✓	
	58	"	364 6	518 4	✓	
	59	"	366 3	512 7	✓	
	60	"	365 0	517 0	✓	
	25	Refinery Exp	0 7	220 3	✓	
9/25	77	Gold Anode	894 6	85 9	✓	
	78	"	894 5	86 5	✓	
	79	"	893 1	86 9	✓	
	80	"	894 8	85 7	✓	
	81	"	905 6	74 9	✓	
	82	"	906 2	74 3	✓	
	83	"	902 1	76 4	✓	
	84	"	903 9	78 1	✓	
9/27	85	"	894 1	85 4	✓	
	86	"	895 1	84 9	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$9/27$	87	An Anode	893 8	87 2	✓	
	88	"	894 8	85 2	✓	
	89	"	894 7	85 8	✓	
	67	Ag Anode	365 6	536 4	✓	
	68	"	366 4	537 1	✓	
	69	"	366 6	533 4	✓	
	26	Ref Exp	373 0	535 5	✓	
	27	"	370 7	537 8	✓	
<i>End Sept</i>	28	"	367 1	549 9	✓	
$10/1$	29	"	367 4	544 6	✓	
	30	"	379 1	532 9	✓	
	31	"	384 4	530 6	✓	
	70	Silver Anode	364 8	537 2	✓	
	71	"	366 1	537 4	✓	
	72	"	364 7	536 8	✓	
	73	"	364 9	539 1	✓	
	74	"	365 7	536 3	✓	
	75	"	366 8	536 2	✓	
	76	"	364 6	538 4	✓	
	77	"	365 5	538 0	✓	
	78	"	364 7	541 3	✓	
$10/2$	90	Gold Anode	902 3	73 2	✓	
	91	"	901 9	72 6	✓	
	92	"	899 8	74 7	✓	
	93	"	899 9	77 1	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{10}{4}$	94	Gold Anode	8948	852	✓	
	95	"	8948	862	✓	
	96	"	8950	860	✓	
	97	"	8939	861	✓	
	8	M. R. Experimental	Trace	9939	✓	
	61	Silver Anode	3657	5168	✓	
	62	"	3631	5204	✓	
	63	"	3646	5199	✓	
	64	"	3664	5156	✓	
	65	"	3626	5219	✓	
	66	"	3653	5162	✓	
	33	Refinery Exp	5027	4963	✓	
	32	"	382	8738	✓	
$\frac{10}{1}$	3	Weight Clerk Sp	0	7160	✓	
	34	Refinery Exp	3694	5286	✓	
	35	"	3689	5331	✓	
	36	"	3648	5327	✓	
	37	"	3630	5365	✓	
	38	"	3689	5321	✓	
$\frac{10}{9}$	79	Silver Anode	3652	5148	✓	
	80	"	3668	5137	✓	
	81	"	3639	5146	✓	
	98	Gold Anode	8898	802	✓	
	99	"	8882	803	✓	
	100	"	8989	796	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE-WEIGHT <i>Gold</i>	GROSS-WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$10/9$	101	Gold Anode	9019	821	✓	
	102	"	8896	809	✓	
	103	"	8932	823	✓	
	104	"	8885	840	✓	
	105	"	8936	839	✓	
$10/14$	106	"	8943	817	✓	
	107	"	8957	833	✓	
	108	"	8955	805	✓	
	109	"	8943	822	✓	
	110	"	8980	785	✓	
	111	"	8961	779	✓	
	112	"	8987	763	✓	
	113	"	8965	775	✓	
	82	Silver Anode	3667	5168	✓	
	83	"	3640	5185	✓	
	84	"	3655	5220	✓	
	39	Refinery Exp	3676	5329	✓	
	40	"	3668	5322	✓	
	41	"	3666	5324	✓	
$10/16$	114	Gold Anode	9023	777	✓	
	116	"	9048	747	✓	
	117	"	9034	786	✓	
$10/17$	115	"	8969	761	✓	
	118	"	8968	797	✓	
	119	"	8958	752	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 37585						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
10/17	120	Gold Anode	8948	792	✓	
	121	"	9015	765	✓	
	85	Silver Anode	3636	5204	✓	
	86	"	3664	5261	✓	
	87	"	3651	5204	✓	
	88	"	3667	5173	✓	
	89	"	3641	5174	✓	
	90	"	3653	5177	✓	
	42	Refinery Exp	Trace	999 ³ / ₄	✓	
	43	"	6405	1215	✓	
10/21	19	Lead All Anode	2516	2549	✓	
	20	"	2514	2526	✓	
	21	"	2521	2579	✓	
	22	"	2513	2577	✓	
	23	"	2512	2618	✓	
	24	"	2516	2664	✓	
	44	Refinery Exp	3571	5389	✓	
	45	"	3535	5460	✓	
	46	"	3612	5378	✓	
	47	"	3601	5414	✓	
10/23	48	"	9027	703	✓	
	49	"	9130	640	✓	
	91	Silver Anode	3636	5154	✓	
	92	"	3642	5183	✓	
	93	"	3636	5164	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
10/24	122	Gold Anode	8925	835	✓	
	123	"	8925	820	✓	
	124	"	8917	853	✓	
	125	"	8926	844	✓	
10/28	126	"	8972	808	✓	
	127	"	8979	801	✓	
	128	"	9029	816	✓	
	129	"	9038	797	✓	
	94	Silver Anode	3661	5149	✓	
	95	"	3660	5165	✓	
	96	"	3674	5146	✓	
	50	Refinery Exp	3629	5416	✓	
	51	"	3670	5385	✓	
	52	"	3635	5375	✓	
	53	"	8348	1072	✓	
10/29	97	Silver Anode	3643	5142	✓	
	98	"	3650	5235	✓	
	99	"	3661	5194	✓	
10/31	130	Gold Anode	8971	799	✓	
	131	"	8989	811	✓	
	132	"	8988	812	✓	
	133	"	9024	776	✓	
	100	Silver Anode	3650	5225	✓	
	101	"	3650	5225	✓	
	102	"	3649	5216	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37505

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
10/31	103	Silver Anode	365 2	520 8	✓	
	104	"	365 0	522 0	✓	
	105	"	365 3	520 7	✓	
	55	Refinery Exp	370 2	528 8	✓	
	56	"	372 9	524 6	✓	
	57	"	371 2	527 8	✓	
11/1	54	"	.05	999 1/2	✓	
11/4	106	Silver Anode	365 2	519 8	✓	
	107	"	364 3	520 2	✓	
	108	"	365 7	518 8	✓	
11/5	134	Gold Anode	903 1	749	✓	
	135	"	898 8	767	✓	
	136	"	901 6	754	✓	
	137	"	900 6	789	✓	
	138	"	895 8	777	✓	
11/7	139	"	901 8	762	✓	
	140	"	901 9	776	✓	
	141	"	905 3	782	✓	
	58	Refinery Exp	369 5	532 0	✓	
	59	"	368 2	533 3	✓	
	60	"	371 0	530 0	✓	
	109	Silver Anode	365 4	517 1	✓	
	110	"	364 4	519 1	✓	
	111	"	364 8	519 2	✓	
	2	Assayers Bar	-	999 1/2	✓	316.20

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/2	112	Silver Anode	365 0	519 5	✓	
	113	"	364 9	523 1	✓	
	114	"	364 2	521 8	✓	
	61	Refinery Exp	.02	999 1/2	✓	
	62	"	.01	999 1/2	✓	
	63	"	Trace	999 1/2	✓	
	64	"	Trace	999 1/2	✓	
	65	"	609 4	121 1	✓	
	10	M & A Exp	0	862	✓	
	25	Flat Cell Anode	250 6	269 4	✓	
11/3	26	"	250 8	272 7	✓	
	27	"	251 3	265 7 265 7	✓	
	28	"	252 8	261 7	✓	
	29	"	250 8	262 7	✓	
	30	"	249 7	260 8	✓	
	66	Refinery Exp	369 3	532 7	✓	
	67	"	372 8	529 7	✓	
	68	"	375 0	527 5	✓	
	115	Silver Anode	364 8	524 2	✓	
	116	"	365 8	522 7	✓	
11/4	117	"	364 1	516 4	✓	
	118	"	364 6	527 4	✓	
	119	"	365 0	515 5	✓	
	120	"	364 6	521 4	✓	
	11	M & A Exp	-	497 0	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{14}$	12	MIR Exp		663	✓	
	142	Gold Anodes	897 9	741	✓	
	143	"	899 4	766	✓	
	144	"	898 7	783	✓	
	145	"	899 5	750	✓	
$\frac{1}{15}$	71	Refinery Exp	244 3	720 7	✓	
$\frac{1}{18}$	146	Gold Anode	902 0	740	✓	
	147	"	896 5	770	✓	
	148	"	901 5	780	✓	
	149	"	896 1	774	✓	
	150	"	890 6	799	✓	
	151	"	891 9	791	✓	
	152	"	900 9	841	✓	
	153	"	896 4	836	✓	
	69	Refinery Exp	896 8	832	✓	
	70	"	898 7	808	✓	
	121	Silver Anode	365 7	518 3	✓	
	122	"	363 7	518 8	✓	
	123	"	364 2	520 8	✓	
	124	"	364 1	518 9	✓	
	125	"	364 8	523 2	✓	
	126	"	368 0	523 0	✓	
	127	"	365 5	525 5	✓	
$\frac{1}{19}$	74	Refinery Exp	253 5	695 5	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
11/20	154	Gold Anode	9018	737	✓	
	155	"	9035	760	✓	
	156	"	9099	721	✓	
	157	"	9067	768	✓	
	162	"	8907	883	✓	
	72	Refinery Exp	8834	821	✓	
	73	"	8949	836	✓	
11/22	1	Assayers Bar	494 ³ / ₄	456 ¹ / ₂	✓	wt. 1041.00
	158	Gold Anode	9011	794	✓	
	159	"	8997	813	✓	
	160	"	8998	822	✓	
	161	"	8985	830	✓	
	128	Silver Anode	3638	5207	✓	
	129	"	3656	5169	✓	
	130	"	3648	5177	✓	
	131	"	3667	5173	✓	
	132	"	3657	5168	✓	
	133	"	3654	5211	✓	
	134	"	3655	5235	✓	
	135	"	3658	5212	✓	
	136	"	3657	5213	✓	
	137	"	3657	5143	✓	
	77	Refinery Exp	5400	4060	✓	
	75	"	8796	834	✓	
	76	"	8819	926	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{11}{22}$	138	<i>Silver Anode</i>	364 0	522 5	'	
	139	"	365 5	518 5	'	
	140	"	365 6	519 4	'	
$\frac{11}{26}$	141	"	364 6	516 4	'	
	142	"	365 2	516 3	'	
	143	"	365 6	513 9	'	
	144	"	364 0	516 0	'	
	78	<i>Refinery Exp</i>	367 8	535 2	'	
	79	"	369 3	534 2	'	
	80	"	371 8	534 2	'	
	81	"	889 6	90 4	'	
	82	"	887 0	87 5	'	
	83	"	897 5	84 5	'	
	84	"	901 0	83 5	'	
	145	<i>Silver Anode</i>	365 1	518 4	'	
	146	"	366 4	516 1	'	
<i>End No 1</i>	147	"	365 5	516 0	'	
$\frac{11}{27}$	148	"	365 4	516 6	'	
	149	"	364 0	517 0	'	
	150	"	365 0	516 0	'	
$\frac{12}{2}$	163	<i>Gold Anode</i>	890 4	89 1	'	
	164	"	890 1	86 9	'	
	165	"	888 2	88 8	'	
$\frac{12}{3}$	151	<i>Silver Anode</i>	364 5	522 5	'	
	152	"	363 6	522 4	'	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{12}{3}$	153	Silver Anode	3654	5216	✓	
	154	"	3645	5235	✓	
	155	"	3676	5209	✓	
	156	"	3655	5210	✓	
	85	Refinery Exp	3671	5419	✓	
	86	"	3697	5418	✓	
	87	"	3701	5469	✓	
	88	"	9002	758	✓	
	89	"	8985	760	✓	
	94	"	270	661	✓	
$\frac{12}{4}$	90	"	8907	763	✓	
	91	"	9075	730	✓	
	92	"	8915	830	✓	
	93	"	8910	735	✓	
	95	"	5751	939	✓	
$\frac{12}{5}$	157	Silver Anode	3635	5205	✓	
	158	"	3658	5157	✓	
	159	"	3650	5155	✓	
	160	"	3628	5217	✓	
$\frac{12}{9}$	161	"	3660	5185	✓	
	162	"	3651	5164	✓	
	163	"	3650	5175	✓	
	164	"	3652	5153	✓	
	165	"	3647	5163	✓	
	102	Refinery Exp	3290	6010	✓	

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U. S. GOVERNMENT PRINTING OFFICE 375885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{12}{10}$	31	Flat Cell Anode	2499	2526	-	
	32	"	2514	2516	✓	
	33	"	2494	2571	✓	
	166	Silver Anode	3663	5092	✓	
	167	"	3637	5143	✓	
	168	"	3659	5131	✓	
	96	Refinery Experimentals	8842	813	✓	
	97	"	8990	745	✓	
$\frac{12}{11}$	98	"	8807	908	✓	
	99	"	8890	910	✓	
	100	"	8976	794	✓	
	101	"	8996	794	✓	
	34	Flat Cell Anode	2515	2515	✓	
	35	"	2514	2511	✓	
	36	"	2510	2515	✓	
$\frac{12}{13}$	169	Silver Anode	3642	5158	✓	
	170	"	3657	5183	✓	
	171	"	3648	5167	✓	
	172	"	3656	5194	✓	
	173	"	3662	5163	✓	
	174	"	3643	5217	✓	
$\frac{12}{17}$	175	"	3658	5207	✓	
	176	"	3659	5181	✓	
	177	"	3652	5208	✓	
	178	"	3648	5207	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT- <i>Silver</i>	FINENESS	COPPER REQUIRED
12/17	179	Silver Anode	364 0	520 0	'	
	180	"	364 6	519 4	'	
12/18	107	Refinery Exp	916 4	62 6	'	
	108	"	912 6	62 9	'	
	109	"	902 3	78 2	'	
	110	"	900 4	80 1	'	
	111	"	908 7	0	'	
	115	"	440 0	535 0	'	
	181	Silver Anode	366 4	519 6	'	
	182	"	366 0	519 5	'	
	183	"	364 7	517 3	'	
12/19	103	Refinery Exp	999 9		'	
	104	"	999 9		'	
	112	"	369 5	544 0	'	
	113	"	366 6	546 4	'	
	114	"	366 1	545 9	'	
	184	Silver Anode	363 8	517 7	'	
	185	"	364 3	516 7	'	
	186	"	365 0	515 5	'	
12/20	187	"	365 9	520 6	'	
	188	"	363 7	517 3	'	
	189	"	365 7	519 3	'	
	190	"	364 7	515 3	'	
	191	"	365 8	514 2	'	
	192	"	366 6	518 9	'	

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
12/20	166	Gold Anode	886 2	913	✓	
	167	"	890 0	850	✓	
	169	"	889 7	883	✓	
	116	Refinery Exp	907 2	588	✓	
	117	"	907 1	619	✓	
12/23	105	"	999 9		✓	
	106	"	999 9		✓	
	13	MTR Exp R.F.C		8980	✓	R.F.C
12/24	118	Refinery Exp	493 5	176 0	✓	
	14	MTR Exp R.F.C		874 0	✓	R.F.C
	119	Refinery Exp	895 8	802	✓	
	120	"	896 0	815	✓	
	168	Gold Anode	891 1	894	✓	
	193	Silver Anode	365 1	515 9	✓	
	194	"	367 2	513 3	✓	
	195	"	362 9	516 1	✓	
	196	"	361 8	515 7	✓	
	197	"	369 0	519 0	✓	
End Dec 12/30	198	"	364 2	513 3	✓	
	199	"	364 6	515 4	✓	
	200	"	365 9	519 1	✓	
	201	"	362 3	522 2	✓	
	202	"	366 1	516 9	✓	
	203	"	363 7	513 3	✓	
	204	"	366 5	521 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	PURE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
<i>12/30</i>	<i>205</i>	<i>Silver Anode</i>	<i>365 3</i>	<i>517 7</i>	<i>/</i>	
	<i>121</i>	<i>Refinery Exp.</i>	<i>903 8</i>	<i>64 2</i>	<i>/</i>	
	<i>122</i>	<i>"</i>	<i>915 6</i>	<i>67 9</i>	<i>/</i>	
	<i>123</i>	<i>"</i>	<i>387 0</i>	<i>525 5</i>	<i>/</i>	
	<i>124</i>	<i>"</i>	<i>365 0</i>	<i>538 5</i>	<i>/</i>	
	<i>125</i>	<i>"</i>	<i>371 8</i>	<i>540 7</i>	<i>/</i>	
	<i>126</i>	<i>"</i>	<i>369 5</i>	<i>544 5</i>	<i>/</i>	
	<i>127</i>	<i>"</i>	<i>912 7</i>	<i>73 3</i>	<i>/</i>	
	<i>128</i>	<i>"</i>	<i>914 4</i>	<i>73 1</i>	<i>/</i>	
	<i>170</i>	<i>Gold Anode</i>	<i>890 3</i>	<i>87 7</i>	<i>/</i>	
	<i>171</i>	<i>"</i>	<i>890 8</i>	<i>90 7</i>	<i>/</i>	
	<i>174</i>	<i>"</i>	<i>887 4</i>	<i>92 6</i>	<i>/</i>	
<i>12/31</i>	<i>206</i>	<i>Silver Anode</i>	<i>366 9</i>	<i>519 6</i>	<i>/</i>	
	<i>207</i>	<i>"</i>	<i>365 8</i>	<i>521 2</i>	<i>/</i>	
	<i>208</i>	<i>"</i>	<i>366 9</i>	<i>521 1</i>	<i>/</i>	
	<i>37</i>	<i>Flat Cell Anode</i>	<i>251 3</i>	<i>260 7</i>	<i>/</i>	
	<i>39</i>	<i>"</i>	<i>250 0</i>	<i>258 5</i>	<i>/</i>	
	<i>41</i>	<i>"</i>	<i>248 6</i>	<i>256 9</i>	<i>/</i>	
	<i>129</i>	<i>Refinery Exp.</i>	<i>915 5</i>	<i>71 5</i>	<i>/</i>	
	<i>130</i>	<i>"</i>	<i>915 4</i>	<i>72 1</i>	<i>/</i>	
	<i>134</i>	<i>"</i>	<i>475 0</i>	<i>500 0</i>	<i>/</i>	
	<i>132</i>	<i>"</i>	<i>902 5</i>	<i>75 5</i>	<i>/</i>	
<i>1/3</i>	<i>139</i>	<i>"</i>	<i>895 8</i>	<i>82 2</i>	<i>/</i>	
	<i>140</i>	<i>"</i>	<i>894 1</i>	<i>84 9</i>	<i>/</i>	
	<i>172</i>	<i>Gold Anode</i>	<i>888 3</i>	<i>88 2</i>	<i>/</i>	

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U. S. GOVERNMENT PRINTING OFFICE 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{1}{3}$	38	Flat Cell Anode	251 7	249 8	-	
	40	"	250 2	253 3	-	
	42	"	248 9	252 1	-	
$\frac{1}{6}$	131	Refinery Exp	905 1	71 4	-	
	133	"	501 6	169 4	-	
	135	"	315 0	589 5	-	
	136	"	409 3	504 7	-	
	137	"	399 1	512 4	-	
	138	"	319 8	588 2	-	
	141	"	893 1	74 4	-	
	142	"	909 8	75 7	-	
	173	Gold Anode	890 4	89 6	-	
	175	"	890 6	92 4	-	
	209	Silver Anode	364 5	525 5	-	
	210	"	365 4	516 6	-	
	211	"	366 8	520 2	-	
	212	"	363 7	520 3	-	
	213	"	364 4	514 6	-	
$\frac{1}{7}$	214	"	365 4	518 1	-	
	176	Gold Anode	888 9	87 6	-	
	177	"	889 7	87 3	-	
	15	M + R Exp	0	827 0	-	
	143	Refinery Exp	897 0	77 5	-	
$\frac{1}{8}$	144	"	912 3	73 2	-	
	145	"	909 0	81 0	-	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{8}$	146	Refinery Exp	911 7	733	✓	
	215	Silver Anode	367 2	519 8	✓	
	216	"	365 0	520 0	✓	
	217	"	366 8	513 7	✓	
$\frac{1}{9}$	218	"	364 0	520 0	✓	
	219	"	365 5	518 0	✓	
	220	"	365 1	513 4	✓	
$\frac{1}{10}$	221	"	363 2	515 3	✓	
	222	"	365 0	517 5	✓	
	223	"	365 3	524 2	✓	
	224	"	364 8	519 2	✓	
	225	"	365 9	520 6	✓	
	226	"	365 7	515 8	✓	
	147	Refinery Exp	357 7	551 8	✓	
	148	"	367 8	549 2	✓	
	149	"	368 0	543 0	✓	
	151	"	896 8	83 7	✓	
	152	"	898 4	84 1	✓	
$\frac{1}{13}$	16	M.R. Exp	-	996 $\frac{1}{2}$	R.F.C. Silver	
	17	"	-	897 8	R.F.C. Silver	
	155	Ref Exp	314 7	640 3	✓	
$\frac{1}{14}$	150	"	361 7	546 8	✓	
	227	Silver Anode	363 6	521 9	✓	
	228	"	364 7	519 3	✓	
	229	"	365 4	513 6	✓	

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Date 1947METAL

U. S. GOVERNMENT PRINTING OFFICE: 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{1}{15}$	3	Assayers Bar	0	900	-	691.30 wt Bar
	153	Refinery Exp	895 8	782	-	
	154	"	905 9	751	-	
	156	"	918 2	653	-	
	157	"	918 3	657	-	
$\frac{1}{16}$	178	Gold Anode	890 8	862	-	
	179	"	891 2	878	-	
	180	"	890 5	875	-	
	181	"	887 2	883	-	
	230	Silver Anode	363 5	528 0	-	
	231	"	363 1	519 4	-	
	232	"	367 6	520 9	-	
	233	"	363 6	533 9	-	
	234	"	366 4	523 6	-	
	235	"	366 8	519 2	-	
	236	"	363 5	520 5	-	
	237	"	363 7	517 3	-	
	18	M & R Experimental	-	877 0	-	R.F.C. Silver
$\frac{1}{20}$	238	Silver Anode	366 5	518 5	-	
	239	"	365 8	519 2	-	
	240	"	366 7	539 8	-	
	241	"	365 3	518 7	-	
	242	"	364 4	518 6	-	
	243	"	364 3	517 7	-	
$\frac{1}{21}$	161	Refinery Exp	305 0	643 0	-	

22499
19wt X22499
20wt X

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BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{21}$	1	Cashier Special	—	249 0	✓	
$\frac{1}{22}$	4	Assayers Bar	441 0	517 0	✓	wt 126.26
	244	Silver Anode	365 5	518 5	✓	
	245	"	364 9	515 6	✓	
	246	"	364 7	515 8	✓	
	162	Refinery Exp	324 0	629 0	✓	
$\frac{1}{23}$	158	"	895 7	83 8	✓	
	159	"	896 9	82 1	✓	
	166	"	461 8	508 2	✓	
$\frac{1}{24}$	160	"	911 6	69 9	✓	
	163	"	909 1	69 9	✓	
	164	"	919 9	60 1	✓	
	165	"	919 4	63 6	✓	
	43	Lead Anode	252 8	270 7	✓	
	44	"	251 0	249 5	✓	
	45	"	251 7	266 3	✓	
	46	"	250 7	261 8	✓	
	47	"	249 8	263 2	✓	
	48	"	249 7	260 8	✓	
$\frac{1}{27}$	167	Refinery Exp	365 4	552 1	✓	
	168	"	366 3	552 7	✓	
	169	"	363 9	549 6	✓	
	170	"	910 4	71 6	✓	
	171	"	913 5	75 0	✓	
$\frac{1}{28}$	172	"	916 2	69 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	Gold FINE WEIGHT	Silver GROSS WEIGHT	FINENESS	COPPER REQUIRED
$\frac{1}{28}$	173	Refinery Exp	914 1	659	✓	
	176	"	328 7	629 3	✓	
	177	"	363 6	554 9	✓	
	178	"	360 1	555 4	✓	
	247	Silver Anode	367 1	514 9	✓	
	248	"	363 1	518 9	✓	
	249	"	365 3	517 2	✓	
	250	"	365 5	514 5	✓	
	251	"	366 7	513 8	✓	
	252	"	364 2	516 8	✓	
	253	"	364 7	512 8	✓	
	254	"	365 1	514 4	✓	
	255	"	364 3	511 7	✓	
	256	"	364 8	517 2	✓	
	257	"	366 4	517 1	✓	
	258	"	365 2	514 3	✓	
$\frac{1}{29}$	19	M. R. Experimental		899 9	✓	R. F. C. Silver
	182	Gold Anode	888 9	88 1	✓	
	183	"	888 8	88 2	✓	
	174	Refinery Exp	910 4	71 6	✓	
	175	"	910 6	68 9	✓	
$\frac{1}{30}$	179	"	892 6	72 4	✓	
	180	"	916 0	64 5	✓	
	181	"	475 6	501 4	✓	
	184	Gold Anode	888 7	95 3	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{30}$	185	Gold Anode	888 6	92 4	/	
	259	Silver Anode	365 5	512 0	/	
	260	"	364 4	515 1	/	
	261	"	365 4	519 1	/	
	262	"	365 6	513 4	/	
	263	"	363 3	513 7	/	
	264	"	365 6	514 4	/	
<u>End Jan</u>		Lafollette Exp	-	46 1	/	
$\frac{2}{3}$	1	Specials R.F.C.		999	} R.F.C. Bars Drilled before melting	
	2	"		999 $\frac{1}{4}$		
	3	"		999 $\frac{1}{4}$		
	4	"		999 $\frac{1}{4}$		
	5	"		999 $\frac{1}{4}$		
	265	Silver Anode	365 8	514 7	/	
	266	"	363 7	515 3	/	
	267	"	365 2	512 8	/	
	268	"	364 4	513 6	/	
	269	"	364 5	515 5	/	
	270	"	363 8	518 2	/	
	182	Refinery Exp	360 0	548 0	/	
	183	"	359 6	548 4	/	
	184	"	358 0	549 5	/	
	189	"	371 2	541 3	/	
	190	"	369 0	547 5	/	
	191	"	370 1	548 4	/	

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Date 1947METAL

U. S. GOVERNMENT PRINTING OFFICE: 1936

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED		
			Gold	Silver				
2/4	187	Refinery Exp	917 4	616	✓			
	188	"	916 7	598	✓			
	192	"	371 3	541 2	✓			
	193	"	899 3	792	✓			
	194	"	896 5	815	✓			
	49	Flat Cell Anode	255 1	255 9	✓			
	50	"	255 9	252 6	✓			
	51	"	251 0	247 0	✓			
	52	"	251 3	252 7	✓			
	53	"	251 0	253 5	✓			
	54	"	253 0	253 5	✓			
	197	Refinery Exp	394 0	507 0	✓			
2/5	185	"	335 2	174 8	✓			
	186	"	418 2	111 8	✓			
	195	"	904 0	60 5	✓			
	196	"	920 7	56 8	✓			
	271	Silver Anode	365 7	513 8	✓			
	272	"	364 2	514 3	✓			
	273	"	363 9	517 6	✓			
	20	M + R Experimental	—	813 0	✓			
3/6	274	Silver Anode	365 1	513 4	✓			
	275	"	365 5	514 5	✓			
	276	"	365 8	513 2	✓			
2/10	198	Refinery Exp	901 9	71 1	✓			
	199	"	900 7	69 8	✓			

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{2}{10}$	21	M.R Exp.	-	885	/	R.F.C. Silver
	22	"	-	994	/	"
	23	"	-	972	/	"
$\frac{2}{11}$	277	Silver Anode	364 9	518 6	-	
	278	"	364 1	516 4	/	
	279	"	362 7	517 3	/	
	280	"	366 1	515 9	/	
	281	"	363 6	516 9	/	
	282	"	365 9	516 6	/	
	283	"	364 6	518 9	/	
	284	"	364 5	518 0	/	
	285	"	364 9	515 6	/	
	200	Refinery Exp	363 0	543 5	/	
	201	"	356 5	552 5	/	
	202	"	354 2	553 8	/	
	207	"	419 5	550 5	/	
$\frac{2}{12}$	203	"	914 0	570	/	
	204	"	906 1	61 9	/	
	205	"	904 3	74 2	/	
	206	"	907 6	73 9	/	
$\frac{2}{13}$	208	"	899 0	67 0	/	
	209	"	919 7	63 3	/	
	214	"	484 5	450 5	/	
	24	M.R Exp	-	986	/	R.F.C. Silver
$\frac{2}{14}$	286	Silver Anode	364 9	516 1	/	

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U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{4}$	287	Silver Anode	364 0	518 0	✓	
	288	"	364 7	514 3	✓	
	211	Refinery Exp	372 0	544 5	✓	
	212	"	360 1	556 4	✓	
	213	"	373 4	551 1	✓	
$\frac{2}{8}$	215	"	900 1	69 4	✓	
	216	"	904 8	81 2	✓	
	220	"	363 4	561 6	✓	
	289	Silver Anode	364 2	516 8	✓	
	290	"	366 1	515 9	✓	
	291	"	364 4	515 1	✓	
$\frac{2}{9}$	292	"	363 4	515 6	✓	
	293	"	364 5	515 5	✓	
	294	"	363 7	514 3	✓	
	25	M + R Experimented		971	✓	R. I. C. Silver
	26	"		983	✓	"
	27	"		965	✓	"
	28	"		981	✓	"
	29	"		976	✓	"
	30	"		982	✓	"
	31	"		980	✓	"
	218	Refinery Exp	919 5	65 5	✓	
	219	"	910 9	69 1	✓	
	229	"	314 4	626 6	✓	
$\frac{2}{20}$	221	"	365 7	544 8	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{2}{20}$	222	Refinery Exp	369 2	541 3	✓	
	223	"	364 6	545 9	✓	
	58	Flat Cell Anode	251 4	263 1	✓	
	59	"	255 5	264 5	✓	
	60	"	252 1	251 4	✓	
$\frac{2}{21}$	224	Refinery Exp	362 5	553 0	✓	
	225	"	360 5	549 0	✓	
	226	"	358 7	555 3	✓	
	227	"	914 4	70 6	✓	
	228	"	917 1	66 9	✓	
$\frac{2}{24}$	210	"	999 9		✓	Cashier Bars
	217	"	999 9		✓	"
	230	"	378 3	172 7	✓	
	235	"	332 8	633 2	✓	
$\frac{2}{25}$	231	"	896 3	73 7	✓	
	232	"	894 0	77 5	✓	
	55	Flat Cell Anode	252 0	256 0	✓	
	56	"	250 1	252 9	✓	
	57	"	246 2	260 3	✓	
$\frac{2}{26}$	32	M/R Exp		996	✓	R.F.C. Silver
	295	Silver Anode	363 4	510 6	✓	
	296	"	364 6	509 9	✓	
	297	"	363 4	510 1	✓	
	233	Refinery Exp	901 7	67 3	✓	
	234	"	908 2	68 8	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37086

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
$\frac{2}{7}$	236	Refinery Exp	366 7	532 8	✓	
	237	"	365 4	534 1	✓	
	238	"	369 5	534 5	✓	
	239	"	381 2	523 3	✓	
	240	"	917 7	61 8	✓	
	241	"	919 0	59 5	✓	
<u>End Feb</u>	242	"	453 0	491 0	✓	
$\frac{3}{8}$	33	M.R. Exp	-	949	✓	R. I. C. Silver
	5	Assayers Bar	-	999	✓	wt 555.85
	298	Silver Anode	363 7	514 8	✓	
	299	"	364 4	510 6	✓	
	300	"	364 8	510 7	✓	
	301	"	365 5	516 5	✓	
	302	"	363 6	515 4	✓	
	303	"	364 6	512 4	✓	
	243	Refinery Exp	922 3	62 2	✓	
	244	"	925 9	57 6	✓	
$\frac{3}{4}$	245	"	377 5	527 0	✓	
	246	"	370 0	533 5	✓	
	247	"	372 0	528 5	✓	
	304	Silver Anode	365 2	518 8	✓	
	305	"	364 9	515 1	✓	
	306	"	363 4	516 6	✓	
	2	Cashier Special		545	✓	
$\frac{3}{5}$	249	Refinery Exp	913 7	653	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{3}{5}$	257	Refinery Exp	552	414	✓	
$\frac{3}{6}$	34	M.A. Exp		998 $\frac{1}{4}$	✓ R.F.C.	Silver
	35	"		473	✓	"
	36	"		595	✓	"
	37	"		963	✓	"
	38	"		927	✓	"
	39	"		912	✓	"
	248	Refinery Exp	917 2	658	✓	
	250	"	382 7	521 8	✓	
	251	"	354 3	538 7	✓	
	252	"	366 1	547 4	✓	
	253	"	894 8	86 7	✓	
	254	"	897 0	84 5	✓	
	255	"	909 4	68 1	✓	
	256	"	908 2	69 3	✓	
$\frac{3}{7}$	307	Silver Anode	365 7	513 8	✓	
	308	"	364 6	514 4	✓	
	309	"	364 4	515 6	✓	
$\frac{3}{10}$	260	Refinery Exp	520 3	401 7	✓	
	263	"	523 6	421 4	✓	
$\frac{3}{11}$	258	"	907 9	72 6	✓	
	259	"	910 4	72 6	✓	
	310	Silver Anode	365 8	513 7	✓	
	311	"	365 9	515 6	✓	
	312	"	364 5	518 0	✓	

INGOT MAKING WORK BOOK

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METAL

U. S. GOVERNMENT PRINTING OFFICE: 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
3/11	313	<i>Silver Anode</i>	3640	5185	/	
	314	"	3643	5202	/	
	315	"	3656	5154	/	
	316	"	3634	5151	/	
	317	"	3629	5146	/	
	318	"	3645	5125	/	
	261	<i>Refinery Exp</i>	9165	725	/	
3/13	262	"	9207	668	/	
	264	"	3635	5405	/	
	265	"	3618	5427	/	
	266	"	3689	5341	/	
	267	"	3651	5384	/	
	268	"	9133	747	/	
	269	"	9131	759	/	
	319	<i>Silver Anode</i>	3642	5153	/	
	320	"	3635	5160	/	
	321	"	3643	5197	/	
	322	"	3646	5149	/	
	323	"	3645	5155	/	
3/14	324	"	3640	5195	/	
	40	<i>M. R. Exp</i>		956		<i>A.F.C. Silver</i>
	270	<i>Refinery Exp</i>	3673	5447	/	
	271	"	3673	5427	/	
	272	"	3678	5432	/	
	41	<i>M. R. Exp</i>		993 1/2		<i>A.F.C. Silver</i>

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
3/14	42	MIR Exp		897 1/2	/	
	3	Refinery Sell	Trace	999 1/2	-	
	4	"	Trace	999 1/2	-	
3/18	273	Refinery Exp	327 5	124 5	/	
3/19	64	Flat Cell Anode	251 7	254 3	/	
	65	"	250 8	254 2	/	
	66	"	251 1	252 4	/	
	274	Refinery Exp	369 7	541 3	/	
	275	"	369 5	541 5	/	
	276	"	375 7	538 8	/	
	277	"	910 6	67 9	/	
	278	"	895 3	88 7	/	
	279	"	916 7	73 3	/	
	284	"	546 0	428 0	/	
3/20	43	MIR Exp		880	/	
	44	"		997	/	
	280	Refinery Exp	922 1	67 9	/	
	281	"	926 5	65 0	/	
3/21	7	Refinery Sell	499 2	499 8	/	
	8	"	500 1	498 9	/	
	325	Silver Anode	364 0	512 0	/	
	326	"	364 0	515 0	/	
	327	"	365 4	515 1	/	
	61	Flat Cell Anode	251 3	254 2	/	
	62	"	250 7	253 3	/	

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Date 1947METAL

U. S. GOVERNMENT PRINTING OFFICE: 1935						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
3/21	63	Flat Cell Anode	2496	2524	✓	
3/24	282	Refinery Exp		999 1/2	✓	
	283	"	246	997	✓	
	288	"	25	999 1/2	✓	
3/25	285	"	9307	573	✓	
	286	"	9328	547	✓	
	287	"	9001	774	✓	
	289	"	5022	4668	✓	
	186	Gold Anodes	9011	869	✓	
	187	"	9007	873	✓	
	328	Silver Anode	3644	5166	✓	
	329	"	3643	5192	✓	
	330	"	3638	5152	✓	
3/26	45	M.R. Exp	0	922	✓	R.F.C. Silver
	290	Refinery Exp	9265	635	✓	
	291	"	9238	622	✓	
	188	Gold Anode	9007	893	✓	
	331	Silver Anode	3634	5191	✓	
	332	"	3648	5192	✓	
	333	"	3646	5194	✓	
3/27	334	"	3650	5150	✓	
	335	"	3643	5157	✓	
	336	"	3649	5111	✓	
	292	Refinery Exp	9133	697	✓	
	293	"	9132	718	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
3/27	189	Gold Anode	900 9	87 6	/	
	190	"	900 8	86 2	/	
4/1	191	"	898 6	85 4	/	
	192	"	900 3	86 2	/	
	193	"	896 5	91 5	/	
	46	M.R. Exp		997	/	R. I. C. Silver
	47	"		912	/	"
	337	Silver Anodes	366 4	514 6	/	
	338	"	365 5	515 5	/	
	339	"	363 7	516 8	/	
	294	Refinery Exp	360 9	541 6	/	
	295	"	362 9	540 1	/	
	296	"	360 8	541 7	/	
	297	"	356 7	546 8	/	
	298	"	898 5	87 5	/	
	299	"	905 7	85 8	/	
	300	"	898 6	89 4	/	
	301	"	915 6	70 9	/	
	302	"	913 4	75 6	/	
	303	"	910 9	75 1	/	
	304	"	364 2	538 3	/	
	305	"	383 6	530 4	/	
End March	306	"	364 9	538 6	/	
4/1	307	"	899 1	73 9	/	
	308	"	903 6	68 9	/	

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U. S. GOVERNMENT PRINTING OFFICE: 17-2885						
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINESS	COPPER REQUIRED
4/1	309	Refinery Exp	390 0	516 0	✓	
4/2	6	Assayer Bar	-	999 0	wt 728.00 oz	
	7	"	-	900 0	" 272.55 oz.	
	194	Gold Anode	899 8	86 2	✓	
	195	"	899 6	84 4	✓	
	196	"	900 4	87 6	✓	
	340	Silver Anode	364 9	513 1	✓	
	341	"	365 6	517 4	✓	
	342	"	365 5	513 5	✓	
4/3	343	"	362 0	520 5	✓	
	344	"	361 5	517 5	✓	
	345	"	362 4	517 6	✓	
	70	Flat Cell Anode	246 7	258 8	✓	
	71	"	247 6	257 9	✓	
	72	"	248 3	253 2	✓	
	3	Cashier Sp	-	751	✓	
	310	Refinery Exp	502 3	468 7	✓	
	313	"	418 2	515 8	✓	
	5	Refinery Sett	Trace	999 1/2	✓	
	6	"	Trace	999 1/2	✓	
	9	"	249 7	254 8	✓	
		"	251 1	256 4	✓	
	10	"	251 2	252 3	✓	
	11	"	251 2	519 6	✓	
4/4	346	Silver Anode	361 9	518 4	✓	
	347	"	361 6			

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT- <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/4	348	Silver Anode	362 0	517 5	✓	
	48	M-R Exp	-	858 0	✓	U.S. Silver Clean up ^{Coin}
	197	Gold Anode	901 0	86 5	✓	
	311	Refinery Exp	901 7	69 3	✓	
	312	"	907 7	71 8	✓	
	314	"	364 8	133 7	✓	
4/8	315	"	361 7	543 8	✓	
	316	"	354 7	549 8	✓	
	317	"	363 9	547 1	✓	
	4	Weigh Clerk Sp	21	8	✓	Bar 1174 Requested
4/9	318	Refinery Exp	896 4	75 1	✓	
	319	"	900 3	67 7	✓	
4/10	5	Weigh Clerk Sp	0	0	✓	
	349	Silver Anode	365 2	514 3	✓	
	350	"	364 2	514 8	✓	
	351	"	365 0	514 5	✓	
	352	"	364 1	515 9	✓	
	353	"	363 5	514 5	✓	
	354	"	364 3	514 2	✓	
	198	Gold Anode	898 8	89 2	✓	
	199	"	899 6	87 4	✓	
4/14	355	Silver Anode	365 3	513 2	✓	
	356	"	363 8	518 7	✓	
	357	"	365 8	513 2	✓	
	200	Gold Anode	899 2	86 8	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
4/14	326	Refinery Exp	905 8	76 7	✓	
	327	"	904 2	84 8	✓	
	322	"	999 9		✓	Cashier Bars
4/15	49	M-R Experimental	-	998 0	✓	R. F. C Silver
	50	"	-	934 0	✓	"
	323	Refinery Exp	365 4	531 6	✓	
	324	"	358 0	540 5	✓	
	325	"	371 6	537 4	✓	
	328	"	859 4	109 6	✓	
	329	"	872 1	105 4	✓	
	201	Gold Anode	900 2	89 3	✓	
	358	Silver Anode	366 2	518 8	✓	
	359	"	365 9	515 6	✓	
	360	"	364 8	513 2	✓	
4/16	320	Refinery Exp	872 6	103 4	✓	
	321	"	892 7	89 3	✓	
4/17	12	Refinery Sett	2 40	997 0	✓	
	13	"	.95	998 0	✓	
	17	"	870 2	100 8	✓	
	18	"	904 4	81 1	✓	
	21	"	365 7	511 8	✓	
	22	"	366 5	512 0	✓	
	23	"	366 3	514 7	✓	
	24	"	364 5	516 5	✓	
	25	"	365 1	516 9	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT		GROSS WEIGHT	FINENESS	COPPER REQUIRED	
			Gold		Silver			
4/17	26	Refinery Self	364 5		516 5	/		
	27	"	396 9		518 1	/		
4/18	20	"	134 5		853 0	/		
	28	"	345 7		610 3	/		
	29	"	348 3		583 2	/		
	30	"	364 3		515 7	/		
	31	"	364 9		514 6	/		
	32	"	363 4		518 1	/		
	51	M+R Exp	899 8		-	/		
	73	Flat Cell Anode	250 9		250 1	/		
	74	"	249 1		251 4	/		
	75	"	250 2		251 3	/		
4/21	33	Refinery Self	364 4		516 1	/		
	34	"	365 2		512 8	/		
	35	"	364 7		517 8	/		
4/22	52	M+R Experimental			998	/	R.I.C. Silver	
	8	Assayer Bar	352 $\frac{3}{4}$		562 $\frac{1}{2}$	/	wt Bar	1194.12
	16	Refinery Self	884 8		97 2	/		
	42	"	891 4		86 1	/		
	43	"	889 5		92 0	/		
	44	"	900 4		88 6	/		
	50	"	897 4		77 1	/		
	51	"	894 8		86 7	/		
4/23	14	"	.18		999	/		
	15	"	.07		999 $\frac{1}{4}$	/		

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
4/23	19	Refinery Selt	.07	999 1/4	✓	
	36	"	364 7	514 8	✓	
	37	"	363 5	514 0	✓	
	38	"	363 7	515 8	✓	
	39	"	363 9	516 6	✓	
	40	"	365 6	514 4	✓	
	41	"	364 5	519 0	✓	
	52	"	912 1	69 4	✓	
	53	"	910 5	75 0	✓	
	330	Refinery Exp	.16	999	✓	
	332	"	503 0	481 0	✓	
4/25	54	Refinery Selt	911 3	67 7	✓	
	55	"	909 3	70 7	✓	
	56	"	895 2	87 8	✓	
4/28	57	"	898 7	88 8	✓	
	58	"	898 7	89 3	✓	
	59	"	898 3	90 2	✓	
	60	"	893 0	92 0	✓	
	68	"	249 6	249 9	✓	
	69	"	252 1	252 9	✓	
	70	"	254 4	249 6	✓	
	53	MTR Exp	-	932	✓	R. F. C. Silver
4/29	71	Refinery Selt	250 4	247 6	✓	
	72	"	251 1	248 9	✓	
	77	"	19	997	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$4/29$	78	Refinery Selt	.17	997 1/2	✓	
	79	"	16	997 1/2	✓	
	80	"	06	999	✓	
	81	"	08	999	✓	
$4/30$	61	"	887 6	704	✓	
	62	"	892 1	799	✓	
	87	"	360 5	547 0	✓	
	90	"	462 2	441 8	✓	
	92	"	222 3	447 2	✓	
	333	Refinery Exp	385	577	✓	
	334	"	166	764	✓	
<u>Enl Apr</u>						
$5/1$	54	m1R Exp	-	998 1/2	✓	A.T.C. Silver
	88	Refinery Selt	365 6	538 4	✓	
	89	"	359 5	544 5	✓	
	93	"	106 2	733 8	✓	
	94	"	96 4	751 1	✓	
	95	"	175 7	559 3	✓	
	96	"	113 3	773 7	✓	
	97	"	361 0	541 5	✓	
	98	"	365 5	537 5	✓	
	102	"	352 2	507 8	✓	
$5/2$	73	"	250 9	256 6	✓	
	74	"	251 4	253 6	✓	
	75	"	250 4	252 1	✓	
	76	"	257 3	257 7	✓	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 57585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
5/5	84	Refinery Self	836 4	876	✓	
	99	"	365 2	537 8	✓	
	103	"	303 3	695 7	✓	
	104	"	297 0	702 0	✓	
	105	"	191 2	693 8	✓	
	106	"	998 9	0	✓	
	107	"	996 3	0	✓	
	55	M & R Exp	-	968	R. I. C Silver	
5/6	82	Refinery Self	08	999 1/2	✓	
	83	"	08	999 1/2	✓	
5/7	85	"	158 7	823 3	✓	
	86	"	261 1	736 9	✓	
	91	"	346 1	595 9	✓	
	108	"	362 8	549 7	✓	
	109	"	380 4	532 1	✓	
	110	"	371 3	536 2	✓	
	111	"	196 6	714 9	✓	
	112	"	118 3	849 2	✓	
5/8	56	M & R Exp	0	873 0	✓	
5/9	9	Assay Bar	-	999	wt	690.73
	4	Cashier Sp	1/2	228 1/2	✓	
5/12	5	"	0	839	✓	
	113	Refinery Self	178	946 2	✓	
	114	"	101 9	820 1	✓	
	115	"	203 8	730 7	✓	

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
5/14		116	Refinery Sell	127 1	838 9	✓	
5/15		335	Refinery Exp	999 9	—	✓	Cashier Bars
		337	"	997 8	—	✓	"
		336	"	999 8	—	✓	"
		1	Coiners Bars	—	89 1/2	✓	
		2	"	—	85	✓	
		3	"	—	90 1/2	✓	
5/16		57	M.R. Exp	—	998 1/2	✓	R.I.C. Silver
		58	"		348 7	✓	
		59	"		345 0	✓	
		60	"		344 8	✓	
		61	"		346 2	✓	
		117	Refinery Sell	104 4	865 1	✓	
		118	"	107 5	840 0	✓	
		119	"	70 5	881 5	✓	
		120	"	96 9	882 1	✓	
		122	"	997 8	1 2	✓	
5/20		104	"	196 5	754 0	✓	
		62	M.R. Exp	—	981	✓	R.I.C. Silver
5/21		133	Refinery Sell	904 7	75 8	✓	
		134	"	41 1	948 4	✓	
5/22		135	"	86 1	853 9	✓	
5/23		136	"	999 5		✓	
5/26		137	"	328 9	485 1	✓	
		138	"	133 7	708 3	✓	

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Date 1947

METAL Silver

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	NET WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
5/26	63	M+R Exp	—	998.0	✓	R.F.C. Silver
7/29 <i>En/Ab</i>	64	M+R Exp	—	978.0	✓	R.F.C. Silver
6/2	1	Refinery Sett	999.8			Fine Au Melts 153-13 54 Ingots 156-15 159-16 161-16 Fine Au Melts 171-24 54 Ingots 174-30 Fine Au Melts 180-25 204-25 54 Ingots 210-24
	2	" "	999.8			
	64	" "	999.8			
	125	" "	997.9			Ag Cell Strips
	126	" "	997.9			Au " "
	127	" "	908.7			Xpl # 111-47
	128	" "	997.9			Ag Cell Hooks
	129	" "	997.9			Au " " Set #62 1944
	130	" "	872.7			Scoop - Knife + Wire
	131	" "	875.4			
	132	" "	997.9			Scoops, Tools etc
6/3	65	M+R Exp	2 1/2	384 1/2	✓	
6/4	6	Weight Check Sp	0	0	✓	
6/5	66	M+R Exp	—	998 1/2	✓	R.F.C. Silver
	67	"	—	875	✓	
6/10	6	Cashier Special	782 1/4	0	✓	
	A	Commission Bars	545 1/2	289 1/2	✓	
	B	"	505 1/4	264 1/2	✓	
	C	"	402 3/4	93 1/2	✓	
	D	"	482 1/2	157 1/2	✓	
	E	"	509	184	✓	
	F	"	509 1/2	184 1/2	✓	
	G	"	433 1/2	192	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
6/10	H	Commission Bars	617 1/2	150	✓	
	I	"	647 1/4	282	✓	
	K	"	404 3/4	381	✓	
	L	"	312	366	✓	
	M	"	778 1/2	132	✓	
	N	"	799 3/4	82 1/2	✓	
	O	"	618	300	✓	
	P	"	716 1/4	141 1/2	✓	
6/11	4	Coiners Bar	0	141	✓	
	68	M.R. Experimental	0	972	✓	R.I.C. Silver
6/12	J	Commission Bars	512 3/4	226 1/2	✓	
6/13	69	M.R. Experimental	3/4	815	✓	
	70	"	-	997	✓	R.I.C. Silver
	71	"	-	982	✓	R.I.C. Silver
6/19	10	Assayer Bar	364 1/2	586 1/2	✓	wt Bar 594.07
6/24	11	"	333	569	✓	" 671 36
	Q	Commission Bars	722 1/4	135	✓	
	R	"	754	162 1/2	✓	
	S	"	734 3/4	151 1/2	✓	
	T	"	736 3/4	150	✓	

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METAL

U. S. GOVERNMENT PRINTING OFFICE: 375856

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINENESS	COPPER REQUIRED
7/30	1	Assay Bar		999	wt Grams	738.06
7/31	1	Silver Anode	367 2	515 8	✓	
	2	"	364 9	516 6	✓	
8/1	3	"	364 9	513 6	✓	
	4	"	365 2	516 3	✓	
8/4	5	"	364 2	516 8	✓	
	6	"	363 4	517 1	✓	
8/5	7	"	365 0	515 5	✓	
	8	"	365 3	514 7	✓	
8/6	9	"	366 4	518 1	✓	
	10	"	366 3	513 2	✓	
8/8	11	"	364 9	519 1	✓	
	12	"	365 3	514 7	✓	
	1	M + R Exp	-	900	✓	P.T.C Silver
8/12	13	Silver Anode	364 9	519 1	✓	
	14	"	364 9	518 1	✓	
8/13	15	"	365 4	523 1	✓	
	16	"	365 3	519 2	✓	
	17	"	364 8	521 2	✓	
8/15	18	"	365 9	515 1	✓	
	19	"	363 7	513 3	✓	
	20	"	363 8	513 2	✓	
8/18	21	"	365 9	511 6	✓	
	22	"	365 5	513 5	✓	
	23	"	364 8	514 7	✓	

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METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/18		3	M & R Exp	0	998 1/2	✓	RFC Silver
8/19		2	"	0	906 1/2	✓	"
		4	"	0	900 0	✓	"
8/20		24	Silver Anode	365 5	516 0	✓	
		25	"	364 9	516 1	✓	
		26	"	363 8	517 2	✓	
		27	"	363 9	515 1	✓	
		28	"	364 1	514 9	✓	
		29	"	363 4	517 6	✓	
8/21		5	M & R Exp	0	859 0	✓	RFC Silver
8/22		1	Coners Exp	0	112 0		Clean Up
8/25		30	Silver Anode	364 4	515 6	✓	
		31	"	364 0	513 5	✓	
		32	"	363 6	518 9	✓	
		33	"	363 9	517 6	✓	
		34	"	364 7	511 8	✓	
		35	"	363 9	516 1	✓	
		36	"	366 2	513 3	✓	
		37	"	366 3	514 7	✓	
		38	"	366 1	517 9	✓	
		39	"	365 2	517 3	✓	
		40	"	365 1	519 4	✓	
		41	"	365 1	514 9	✓	
		42	"	365 4	516 1	✓	
		43	"	364 6	514 9	✓	

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Local</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/28	1	Refinery Experimental	890 8	86 2	-	
	2	"	897 2	83 3	-	
	3	"	910 0	66 0	-	
	4	"	908 4	72 1	-	
	44	Silver Anode	363 1	577 4	-	
	45	"	364 0	515 0	-	
	46	"	365 2	515 8	-	
	47	"	365 2	514 3	-	
	48	"	365 2	513 8	-	
End Aug →	49	"	365 2	515 3	-	
9/2		Sig Tailings	18 90 ^{oz} /ton	117 70 ^{oz} /ton		
		Concentrate Tailings	13 82 ^{oz} /ton	40 86 ^{oz} /ton		
	6	M+R Exp	-	905	-	B.F.C. Silver
	5	Refinery Exp	893 3	90 2	-	
	6	"	884 9	95 1	-	
	50	Silver Anode	365 3	515 7	-	
	51	"	365 4	518 1	-	
	52	"	365 8	516 2	-	
	53	"	365 8	517 7	-	
	54	"	365 6	510 4	-	
	55	"	363 4	515 6	-	
9/3	7	M+R Exp	-	885	-	B.F.C. Silver
	7	Refinery Exp	906 0	69 5	-	
	8	"	918 0	61 0	-	
9/4	13	"	311 3	655 7	-	

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
				<i>Gold</i>	<i>Silver</i>		
9/5	56		Silver Anode	365 5	517 0	/	
	57		"	365 0	518 0	/	
	58		"	365 9	519 6	/	
	9		Refinery Exp	905 3	79 2	/	
	10		"	897 9	84 6	/	
	11		"	901 0	62 0	/	
	12		"	919 8	55 7	/	
9/10	14		"	933 1	51 4	/	
	15		"	918 8	61 7	/	
	59		Silver Anode	365 2	520 8	/	
	60		"	363 7	515 8	/	
	61		"	365 9	516 6	/	
	16		Refinery Exp	131 2	263 3	/	
	17		"	139 9	214 1	/	
	18		"	144 7	509 8	/	
	19		"	122 0	403 5	/	
	20		"	68 7	219 3	/	
9/11	21		"	918 3	55 2	/	
	22		"	920 1	52 4	/	
	24		"	366 4	538 1	/	
	25		"	363 4	542 1	/	
	26		"	367 7	536 8	/	
	27		"	909 9	69 1	/	
	28		"	903 8	74 2	/	
	29		"	223 2	334 8	/	
9/12							

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/6	1	Flat Cell Anode	250 5	255 5	✓	
	2	"	250 3	251 7	✓	
	3	"	251 1	250 4	✓	
9/7	62	Silver Anode	364 3	519 7	✓	
	63	"	365 6	519 9	✓	
	64	"	364 9	518 6	✓	
	65	"	364 6	517 9	✓	
	66	"	364 5	520 0	✓	
	67	"	365 7	516 8	✓	
	68	"	366 3	513 7	✓	
	69	"	365 1	519 4	✓	
	70	"	364 8	518 7	✓	
	34	Refinery Exp	264 5	703 5	✓	
9/8	8	M+R Exp	-	989	✓	R.T.C. Silver
	9	"	-	999	✓	R.T.C. Silver
9/9	29	Refinery Exp	916 7	608	✓	
	30	"	918 8	582	✓	
	31	"	922 6	554	✓	
	32	"	921 3	582	✓	
	33	"	781 1	111 9	✓	
	10	M+R Exp	-	999 0	✓	R.T.C. Silver
9/22	42	Refinery Exp	184 5	781 5	✓	
9/23	35	"	900 8	75 7	✓	
	36	"	899 5	83 00	✓	
	71	Silver Anode	366 7	516 8	✓	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
9/24	1	Press Room Floor	07	85	} oz/ton	
	2	"	08	85		
	3	"	05	88		
	4	"	03	76		
	2	Assay Bar	—	9000	wt Granules	570.30
	37	Refinery Exp	3643	5417	✓	
	38	"	3665	5395	✓	
	39	"	3675	5385	✓	
	40	"	9352	423	✓	
	41	"	9403	442	✓	
	43	"	7487	1133	✓	
9/25	44	"	9356	464	✓	
	45	"	9354	481	✓	
	11	M109 Exp	—	979	R.I.C. Silver	
9/26	4	Lead Cell Anode	2508	2487	✓	
	5	"	2505	2485	✓	
End Sept → 9/29	6	"	2510	2505	✓	
	7	"	2507	2528	✓	
	8	"	2501	2529	✓	
	9	"	2498	2517	✓	
	72	Silver Anode	3650	5160	✓	
	73	"	3650	5160	✓	
	74	"	3655	5195	✓	
	75	"	3648	5197	✓	
	76	"	3657	5158	✓	

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Date 1947

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37595

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
9/29	77	Silver Anode	365 5	517 0	✓	
	78	"	365 0	517 0	✓	
	79	"	366 8	516 7	✓	
	80	"	364 4	514 1	✓	
	46	Refinery Exp	934 8	52 2	✓	
	47	"	934 3	50 7	✓	
9/30	48	"	377 5	521 0	✓	
	49	"	374 1	525 9	✓	
	50	"	374 0	526 0	✓	
	53	"	165 2	796 8	✓	
	51	"	934 3	45 2	✓	
10/1	52	"	946 2	40 3	✓	
	1	Gold Anode	900 2	80 8	✓	
	2	"	899 8	77 7	✓	
	81	Silver Anode	365 8	515 7	✓	
	82	"	365 3	517 7	✓	
	83	"	366 5	517 5	✓	
	84	"	368 6	517 9	✓	
	85	"	368 8	511 7	✓	
	86	"	365 2	517 8	✓	
	12	M1 R Exp	0	862 0	✓	
10/3	54	Refinery Exp	781 1	108 4	✓	
	55	"	940 6	38 4	✓	
	56	"	943 5	38 0	✓	
	5	Gold Anode	900 0	76 5	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$10/3$	4	Gold Anode	900 2	753	'	
	5	"	899 8	777	'	
$9/6$	13	M.R. Exp	-	999	'	R.T.C Silver
	57	Refinery Exp	243 0	726 0	'	
$10/7$	58	"	997 6	-	'	
	6	Gold Anodes	900 3	772	'	
	7	"	901 1	784	'	
	14	M.R. Exp	-	989	'	R.T.C Silver
	87	Silver Anode	365 3	516 7	'	
	89	"	365 2	515 3	'	
	90	"	364 6	513 4	'	
	91	"	366 0	513 0	'	
	92	"	365 4	516 1	'	
	93	"	365 6	515 9	'	
	95	"	365 2	511 8	'	
$10/8$	88	"	366 2	512 8	'	
	94	"	364 8	514 7	'	
	8	Gold Anodes	900 2	748	'	
	9	"	900 4	751	'	
	10	"	899 9	796	'	
	11	"	901 0	785	'	
	59	Refinery Exp	366 0	540 0	'	
	60	"	369 2	534 3	'	
	61	"	367 6	537 4	'	
	62	"	905 6	749	'	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
10/8	63	Refinery Exp	905 6	74 4		
	64	"	931 3	46 2		
	65	"	929 3	45 7		
10/10	66	"	999 9	—	✓ Cashier Bars.	
	71	"	288 0	690 0		
	68	"	932 6	55 4		
	12	Gold Anode	900 9	79 1		
	13	"	899 8	76 7		
	14	"	899 7	77 3		
	96	Silver Anode	366 4	517 1		
10/13	97	"	365 2	510 8		
	98	"	364 6	511 9		
	67	Refinery Exp	742 6	93 4		
	70	"	919 2	49 8		
	72	"	715 9	88 1		
	73	"	919 8	55 2		
	74	"	928 6	54 4		
10/14	75	"	365 1	539 9		
	76	"	371 6	526 9		
	77	"	371 6	529 9		
	3	Assay Bar	417 1/2	507 1/2	✓ wt Bar 1362.13	
	10	1st Cell Anode	250 9	267 1		
	11	"	250 7	252 3		
	12	"	256 5	251 5		
	15	Gold Anode	900 4	76 1		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
10/14	99	Silver Anode	364 4	513 6	-	
	100	"	365 2	509 8	-	
10/15	69	Refinery Exp	999 9	-	-	Cashier Bars
	5	Lead Bars		1 55 ^{oz/ton}	97/100	
	10	"		1 63		
	15	"		1 46		
	20	"		1 52		
	25	"		1 69		
	30	"		2 16		
	35	"		1 92		
	40	"		1 53		
	45	"		1 74		
	50	"		1 37		
	55	"		1 55		
	60	"		1 55		
	65	"		1 43		
	70	"		1 87		
	75	"		1 84		
	80	"		1 92		
	85	"		1 63		
	90	"		1 55		
	95	"		1 78		
	100	"		1 49		
	105	"		1 34		
	110	"		1 40		

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 175085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>10/5</i>	<i>115</i>	<i>Lead Bars</i>	<i>Trace</i>	<i>207</i>	<i>99.5</i>	
	<i>120</i>	<i>"</i>	<i>Trace</i>	<i>169</i>		
	<i>125</i>	<i>"</i>		<i>225</i>		
	<i>130</i>	<i>"</i>	<i>Trace</i>	<i>846</i>		
	<i>135</i>	<i>"</i>		<i>286</i>		
	<i>140</i>	<i>"</i>		<i>120</i>		
	<i>145</i>	<i>"</i>		<i>172</i>		
	<i>150</i>	<i>"</i>		<i>149</i>		
	<i>155</i>	<i>"</i>		<i>143</i>		
	<i>160</i>	<i>"</i>		<i>157</i>		
	<i>165</i>	<i>"</i>		<i>160</i>		
	<i>170</i>	<i>"</i>		<i>169</i>		
	<i>175</i>	<i>"</i>		<i>105</i>		
	<i>180</i>	<i>"</i>		<i>187</i>		
	<i>185</i>	<i>"</i>	<i>Trace</i>	<i>216</i>		
	<i>190</i>	<i>"</i>		<i>210</i>		
	<i>195</i>	<i>"</i>	<i>Trace</i>	<i>216</i>		
	<i>200</i>	<i>"</i>		<i>195</i>		
	<i>205</i>	<i>"</i>		<i>213</i>		
	<i>205</i>	<i>"</i>		<i>227</i>		
	<i>210</i>	<i>"</i>	<i>Trace</i>	<i>233</i>		
	<i>215</i>	<i>"</i>	<i>Trace</i>	<i>210</i>		
	<i>220</i>	<i>"</i>		<i>187</i>		
	<i>225</i>	<i>"</i>		<i>181</i>		
	<i>230</i>	<i>"</i>		<i>184</i>		
	<i>235</i>	<i>"</i>				

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<i>10/15</i>	240	<i>Lead Bars</i>		172	<i>oz per ton</i>	
	245	"		172		
	250	"		175		
	255	"		187		
	260	"		131		
	265	"		148		
	270	"		169		
	275	"		175		
	280	"		172		
	285	"		187		
	290	"		222		
<i>10/16</i>	101	<i>Silver Anode</i>	365 2	509 8	✓	
	102	"	364 8	512 7	✓	
	103	"	364 6	515 4	✓	
	16	<i>Gold Anode</i>	900 8	77 7	✓	
	17	"	900 3	77 2	✓	
<i>10/17</i>	18	"	901 1	75 4	✓	
	78	<i>Refinery Exp.</i>	915 6	62 7	✓	
	79	"	920 5	63 5	✓	
	80	"	704 8	72 7	✓	
	86	"	246 4	714 6	✓	
	104	<i>Silver Anode</i>	365 1	514 9	✓	
	105	"	364 8	514 7	✓	
<i>10/20</i>	106	"	365 2	515 3	✓	
	107	"	366 1	514 9	✓	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{10}{20}$	108	Silver Anode	3658	5147	✓	
	109	"	3642	5173	✓	
	1	Cashier Special	0	508	✓	
	13	Flat Cell Anode	2567	2498	✓	
	14	"	2506	2519	✓	
	15	"	2539	2506	✓	
	19	Gold Anode	9007	793	✓	
	20	"	9005	795	✓	
	21	"	9002	798	✓	
	81	Refinery Exp	3692	5318	✓	
	82	"	3723	5272	✓	
	83	"	3688	5332	✓	
	84	"	9196	524	✓	
	85	"	9462	483	✓	
	87	"	9012	728	✓	
$\frac{10}{22}$	86	"				
	88	"	9000	735	✓	
	87	"				
	89	"	9333	477	✓	
	88	"				
	110	Silver Anode	3646	5144	✓	
	111	"	3652	5143	✓	
	112	"	3656	5139	✓	
			02	31	oz per ton	Smith Blue Top
						"
$\frac{10}{23}$		Mortar	None	None		
		1/2 Brick	None	918	oz per ton	Smith Blue + about 3" fl down
		Edge 1/8"	340	530	✓	
$\frac{10}{24}$	90	Refinery Exp	9195	549	✓	
	91	"	9231			

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Date 1947

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
10/24	92	Refinery Exp	724 9	671	✓	
	93	"	393 6	96 9	✓	
	94	"	918 1	56 4	✓	
	95	"	934 9	57 1	✓	
	97	"	899 5	79 5	✓	
	113	Silver Anode	364 0	512 5	✓	
	114	"	366 2	513 3	✓	
	115	"	364 0	514 0	✓	
	116	"	366 2	516 3	✓	
	117	"	365 3	513 2	✓	
	118	"	365 2	514 3	✓	
10/27	96	Refinery Exp	374 2	535 3	✓	
	98	"	720 1	79 4	✓	
	15	M.B. Exp	0	976	✓	R.I.C. Silver
10/29	100	Refinery Exp	936 3	507	✓	
	101	"	942 3	51 2	✓	
	22	Gold Anode	899 7	84 3	✓	
	23	"	899 5	76 0	✓	
	24	"	900 4	76 1	✓	
	99	Refinery Exp	372 9	535 6	✓	
	102	"	371 0	531 5	✓	
	119	Silver Anode	365 6	511 9	✓	
	120	"	365 6	515 9	✓	
	121	"	390 8	486 2	✓	
	122	"	365 9	514 6	✓	

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Date 1947METAL

U. S. GOVERNMENT PRINTING OFFICE 27585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
10/29	123	Silver Anode	365 5	518 5	✓	
	124	"	365 1	517 9	✓	
	125	"	364 4	517 1	✓	
	126	"	365 0	514 0	✓	
	127	"	365 5	517 5	✓	
	128	"	369 6	514 9	✓	
	105	Refinery Exp	252	705	✓	
	103	"	933 0	505	✓	
	104	"	939 9	51 6	✓	
	25	Gold Anode	900 5	74 5	✓	
	26	"	900 7	78 3	✓	
10/30	129	Silver Anode	366 1	512 9	✓	
	130	"	365 9	512 1	✓	
	131	"	367 3	517 7	✓	
	132	"	367 2	516 8	✓	
	133	"	367 2	513 8	✓	
	134	"	368 0	512 0	✓	
	135	"	368 2	510 3	✓	
	136	"	368 2	509 3	✓	
	137	"	365 0	516 5	✓	
	138	"	365 7	515 8	✓	
	139	"	364 9	517 6	✓	
	140	"	366 6	513 4	✓	
10/31	27	Gold Anode	900 8	79 7	✓	
	28	"	900 5	78 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT-	FINENESS	COPPER REQUIRED	
			<i>Gold</i>	<i>Silver</i>			
$10/31$	29	Gold Anode	900 5	790	✓		
<i>End Oct</i>	30	"	901 5	805	✓		
$11/3$	16	Flat Cell Anode	248 2	252 8	✓		
	17	"	249 8	252 2	✓		
	18	"	251 1	251 9	✓		
	19	"	250 7	252 8	✓		
	20	"	251 3	252 2	✓		
	141	Silver Anode	371 9	505 6	✓		
	142	"	368 2	513 8	✓		
	143	"	366 6	511 9	✓		
	144	"	367 4	511 1	✓		
	145	"	365 0	512 0	✓		
	146	"	367 3	510 7	✓		
	147	"	368 6	508 9	✓		
	148	"	368 6	507 4	✓		
	21	Flat Cell Anode	250 7	251 8	✓		
$11/4$	31	Gold Anode	901 1	76 4	✓		
	32	"	900 2	76 3	✓		
	33	"	901 7	76 3	✓		
	34	"	902 0	73 5	✓		
	106	Refinery Scrap	929 8	50 2	✓		
	107	"	932 7	59 8	✓		
	108	"	379 0	500 0	✓		
	109	"	899 8	77 2	✓		
	110	"	900 6	79 4	✓		

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37586

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
11/4	111	Refinery Exp	218 0	754 0	✓	
	4	Assay Bar	0	999	wt ⁴⁺⁵ Bar	903.20
	149	Silver Anode	370 1	503 9	✓	
	150	"	368 7	507 3	✓	
	151	"	368 0	509 0	✓	
	152	"	367 3	516 7	✓	
	153	"	367 4	513 6	✓	
	154	"	367 0	514 5	✓	
	155	"	367 1	512 4	✓	
	156	"	368 2	513 3	✓	
11/5	S.W. Corner of North Stack 1/8" of Brick		3 74	21 66	} oz per ton	
	Mortar from above Brick		90	9 48		
	SW Corner of North Stack 1/8" of Brick }					
	Machine Shop floor elevation		2 39	31 61		
	SW Blue South Stack 1/8" of Brick				} oz per ton	
	Machine Shop floor elevation		1 29	74 63		
11/6	Composite Sample of Bricks		49	29 61	oz per ton	
11/7	2	Weight Clerk's Shop	0	528	✓	
	126	Lead Bar	Trace	8 94	oz per ton	
11/10	118	Refinery Exp	334	644	✓	
11/12	116	"	900 1	77 9	✓	
	117	"	899 9	78 6	✓	
	35	Gold Anode	900 8	74 2	✓	
	36	"	903 0	74 0	✓	
11/13	113	Refinery Exp	379 7	525 8	✓	

INGOT MAKING WORK BOOK

Date 1947

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{11}{13}$	114	Refinery Exp	375 5	532 0	✓	
	115	"	369 5	538 5	✓	
	122	"	928 3	54 2	✓	
	123	"	917 5	52 0	✓	
Floor Samples Ingot Melt Room						
	1	S.E. Corner	.03	1 12	} oz per ton	
	2	"	.17	22 03		
	3	NE "	.04	1 46		
	4	NW "	.06	7 04		
$\frac{11}{14}$	2	Cashier Sp	0	342	✓	
	217	Silver Anodes	339 1	279 4	✓	
	218	"	340 7	290 3	✓	
	219	"	336 3	298 2	✓	
	119	Refinery Exp	371 7	532 3	✓	
	120	"	376 4	525 6	✓	
	121	"	376 1	523 4	✓	
	124	"	923 0	51 5	✓	
	125	"	928 4	51 6	✓	
	126	"	938 6	50 9	✓	
	127	"	936 6	48 4	✓	
	157	Silver Anode	368 5	510 5	✓	
	158	"	369 4	508 1	✓	
	159	"	368 0	509 5	✓	
$\frac{11}{17}$	128	Refinery Exp	940 1	43 9	✓	
	129	"	940 5	43 0	✓	

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE 27285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
"1/7	130	Refinery Exp	934 9	446	✓	
	131	"	933 6	47 9	✓	
	132	"	944 6	44 4	✓	
	133	"	941 1	43 4	✓	
"1/8	37	Gold Anode	900 4	781	✓	
	38	"	892 9	771	✓	
	39	"	897 4	791	✓	
	40	"	900 8	78 7	✓	
	160	Silver Anode	369 4	506 1	✓	
	161	"	366 9	508 6	✓	
	162	"	367 2	510 8	✓	
"1/9	134	Refinery Exp	939 9	47 6	✓	
	135	"	940 2	46 8	✓	
	136	"	943 4	42 6	✓	
	41	Gold Anode	905 3	77 7	✓	
	42	"	905 0	75 5	✓	
	43	"	907 4	72 1	✓	
	145	Refinery Exp	445 6	520 4	✓	
"1/20	138	"	367 2	533 8	✓	
	139	"	366 5	533 5	✓	
	140	"	366 6	537 4	✓	
	141	"	938 5	410	✓	
	142	"	935 7	48 3	✓	
	143	"	852 9	71 5	✓	
	16	M. O. Exp	0	932	✓	R.T.C Silver

INGOT MAKING WORK BOOK

Date 1947METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
11/20	44	Gold Anode	904 2	71 8	/	
	45	"	909 1	74 4	/	
	46	"	906 9	73 6	/	
	163	Silver Anode	373 5	502 5	/	
	164	"	372 3	506 2	/	
11/21	165	"	369 9	510 6	/	
	166	"	367 5	512 5	/	
	167	"	366 3	513 2	/	
	168	"	366 5	512 5	/	
	169	"	366 5	511 5	/	
11/24	170	"	368 8	508 2	/	
	171	"	368 1	507 4	/	
	172	"	366 9	511 1	/	
	173	"	367 5	509 0	/	
	174	"	367 1	511 9	/	
	22	Flat Cell Anode	249 6	251 9	/	
	23	"	251 8	250 2	/	
	24	"	250 4	250 1	/	
	47	Gold Anode	903 6	74 9	/	
	48	"	907 2	74 3	/	
	49	"	898 4	80 1	/	
	50	"	899 5	79 5	/	
	51	"	900 7	79 3	/	
	112	Refinery Exp	77 ³ / ₄	148	/	
	137	"	77 ³ / ₄	148	/	

INGOT MAKING WORK BOOK

Date 1947

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<u>11/24</u>	144	Refinery Exp	803 4	801	-	
<u>11/25</u>	146	"	932 3	497	-	
	147	"	933 0	495	-	
	220	Silver Anode	261 5	215 5	-	
<u>11/26</u>	157	Refinery Exp	398 7	560 3	-	<u>End Nov</u>
<u>11/28</u>	148	"	359 4	546 6	-	
	149	"	360 2	544 3	-	
	150	"	358 7	548 8	-	
	151	"	924 8	502	-	
	152	"	924 7	508	-	
	153	"	900 2	77 3	-	
	154	"	901 1	76 9	-	
	175	Silver Anode	364 8	513 7	-	
	176	"	367 9	511 1	-	
	177	"	368 0	510 5	-	
<u>12/1</u>	155	Refinery Exp	901 2	70 8	-	
	156		904 5	72 0	-	
	52	Gold Anode	899 9	78 1	-	
	53	"	901 5	75 5	-	
	3	Cashier Special	-	342 7	-	<u>Sold May/53</u>
	4	"	-	344 0	-	
	5	"	-	343 7	-	
	6	"	-	343 5	-	
	7	"	-	343 7	-	
	8	"	-	345 5	-	

INGOT MAKING WORK BOOK

Date 1947

METAL -----

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$12\frac{1}{2}$	9	Cashier Special	—	344 5	✓	
	10	"	—	346 2	✓	
$12\frac{1}{2}$	178	Silver Anode	375 9	502 6	✓	
	179	"	372 4	507 1	✓	
	180	"	373 3	504 7	✓	
	221	"	309 3	135 2	✓	
	222	"	306 3	304 7	✓	
	223	"	316 3	306 7	✓	
	224	"	318 5	302 5	✓	
	158	Refinery Exp	914 0	64 5	✓	
	159	"	922 8	59 2	✓	
	168	"	259 1	696 9	✓	
	17	M.R. Experimental	—	730 0	✓	
	25	1st Cell Anode	251 1	249 9	✓	
	26	"	251 0	246 0	✓	
	27	"	250 3	248 7	✓	
	18	M.R. Exp	—	998 14	✓	R.I.C. Silver
	160	Refinery Exp	251 5	378 5	✓	
	161	"	281 0	411 5	✓	
	162	"	251 4	377 1	✓	
	163	"	314 3	423 7	✓	
	164	"	251 5	377 5	✓	
	165	"	316 1	426 9	✓	
	166	"	251 2	375 3	✓	
	167	"	301 9	423 1	✓	

INGOT MAKING WORK BOOK

Date 1947

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 270856

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{12}{3}$	169	Refinery Exp	900 4	721	✓	
	170	"	903 9	731	✓	
	54	Gold Anodes	899 9	781	✓	
	55	"	900 9	786	✓	
	181	Silver Anodes	364 5	517 5	✓	
	182	"	367 4	515 1	✓	
	183	"	368 9	509 6	✓	
	184	"	366 0	512 5	✓	
$\frac{12}{4}$	185	"	367 3	511 2	✓	
	186	"	367 1	512 4	✓	
	28	Lead Cell Anode	251 6	252 9	✓	
	29	"	252 5	255 5	✓	
	30	"	251 0	257 0	✓	
	176	Refinery Exp	931 3	492	✓	
	172	"	378	998 $\frac{3}{4}$	✓	
	173	"	013	997 $\frac{1}{2}$	✓	
$\frac{12}{5}$	174	"	2.331	996 $\frac{3}{4}$	✓	
	187	Silver Anode	365 9	511 1	✓	
	188	"	367 2	512 3	✓	
	189	"	367 8	514 2	✓	
	19	M+A Exp	-	958	✓	P.F.C. Silver
	56	Gold Anode	899 7	76 3	✓	
	171	Refinery Exp	831 4	84 3	✓	
	175	"	937 2	49 3	✓	
$\frac{12}{8}$	177	"	903 4	71 6	✓	

INGOT MAKING WORK BOOK

Date 1947METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
12/8	178	Refinery Exp	900 8	727	/	
	179	"	452 1	118 4	/	
	180	"	365 1	547 4	/	
	181	"	365 1	548 4	/	
	182	"	365 6	548 4	/	
12/9	190	Silver Anode	366 4	513 1	/	
	191	"	367 0	512 0	/	
	192	"	366 0	514 0	/	
	193	"	368 0	511 5	/	
	194	"	365 2	515 8	/	
	195	"	364 6	510 9	/	
	196	"	364 8	515 7	/	
	197	"	364 8	518 2	/	
	31	Flat Cell Anode	250 1	256 9	/	
	32	"	250 6	253 4	/	
	33	"	252 3	248 2	/	
	57	Gold Anode	900 3	79 7	/	
	183	Refinery Exp	916 0	50 0	/	
	184	"	921 1	46 9	/	
	185	"	908 3	66 2	/	
	186	"	915 1	61 9	/	
12/10	192	"	375 5	601 5	/	
	187	"	363 8	549 7	/	
	188	"	369 0	539 0	/	
	189	"	367 3	545 2	/	

INGOT MAKING WORK BOOK

Date 1947METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
12/10	190	Refinery Exp	910 4	601		
	191	"	896 9	646		
	198	Silver Anode	365 6	511 9		
	199	"	367 3	510 7		
	200	"	369 7	508 3		
	201	"	367 7	514 3		
	202	"	373 1	506 9		
	203	"	371 4	508 6		
	204	"	364 3	517 2		
	205	"	365 9	503 6		
12/11	206	"	371 7	442 3		
	207	"	365 7	515 3		
	208	"	365 5	512 0		
	209	"	366 7	512 8		
	210	"	364 1	513 9		
	211	"	365 9	516 1		
	212	"	365 2	512 8		
	213	"	366 6	512 4		
	237	"	299 8	405 6		
	214	"	367 2	512 8		
12/15	215	"	367 6	511 9		
	216	"	367 5	512 5		
	225	"	369 1	507 4		
	226	"	370 5	505 0		
	227	"	371 1	505 9		

INGOT MAKING WORK BOOK

Date 1947

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
12/15	228	Silver Anode	365 5	513 5	/	
	229	"	365 7	513 3	/	
	230	"	367 0	514 5	/	
	231	"	368 5	513 5	/	
	232	"	367 2	512 8	/	
	233	"	368 9	512 1	/	
	193	Refinery Exp	919 2	50 3	/	
	194	"	922 8	48 7	/	
	197	"	837 7	76 8	/	
	198	"	910 6	53 4	/	
	199	"	932 0	49 5	/	
12/16	20	M.R. Experimental	-	948 0	/	R.F.C. Silver
	234	Silver Anode	367 8	511 7	/	
	235	"	371 2	508 8	/	
	236	"	372 7	503 3	/	
	238	"	366 5	516 5	/	
	204	Refinery Exp	354 0	618 0	/	
12/17	195	"	955 2	20 3	/	
	196	"	652 5	99 5	/	
	200	"	912 4	49 1	/	
	201	"	923 5	48 0	/	
	202	"	900 8	77 7	/	
	203	"	900 3	77 2	/	
	239	Silver Anode	367 2	513 3	/	
	240	"	367 2	512 8	/	

INGOT MAKING WORK BOOK

Date 1947

METAL Silver

U. S. GOVERNMENT PRINTING OFFICE 17585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
<i>12/17</i>	<i>241</i>	<i>Silver Anode</i>	<i>3681</i>	<i>5109</i>	<i>/</i>	
	<i>242</i>	<i>"</i>	<i>3693</i>	<i>5127</i>	<i>/</i>	
<i>12/8</i>	<i>250</i>	<i>"</i>	<i>3767</i>	<i>5033</i>	<i>/</i>	
	<i>251</i>	<i>"</i>	<i>3745</i>	<i>5015</i>	<i>/</i>	
	<i>205</i>	<i>Refinery Exp</i>	<i>3619</i>	<i>5371</i>	<i>/</i>	
	<i>206</i>	<i>"</i>	<i>3640</i>	<i>5390</i>	<i>/</i>	
	<i>207</i>	<i>"</i>	<i>3693</i>	<i>5427</i>	<i>/</i>	
	<i>208</i>	<i>"</i>	<i>9122</i>	<i>538</i>	<i>/</i>	
	<i>209</i>	<i>"</i>	<i>9146</i>	<i>574</i>	<i>/</i>	
	<i>5</i>	<i>Assay Bar</i>	<i>-</i>	<i>999</i>	<i>wt of Gns 464.60</i>	
	<i>21</i>	<i>M.R Exp</i>	<i>-</i>	<i>986</i>	<i>R.T.C Silver</i>	
	<i>22</i>	<i>"</i>	<i>-</i>	<i>999</i>	<i>R.T.C Silver</i>	
<i>12/22</i>	<i>243</i>	<i>Silver Anode</i>	<i>3679</i>	<i>5061</i>	<i>/</i>	
	<i>244</i>	<i>"</i>	<i>3686</i>	<i>5089</i>	<i>/</i>	
	<i>245</i>	<i>"</i>	<i>3699</i>	<i>5056</i>	<i>/</i>	
	<i>210</i>	<i>Refinery Exp</i>	<i>9000</i>	<i>740</i>	<i>/</i>	
<i>12/23</i>	<i>23</i>	<i>M.R Experimental</i>	<i>-</i>	<i>999</i>	<i>R.T.C Silver</i>	
	<i>24</i>	<i>"</i>	<i>-</i>	<i>990</i>	<i>R.T.C Silver</i>	
	<i>223</i>	<i>Refinery Exp</i>	<i>3140</i>	<i>6580</i>	<i>/</i>	
<i>12/29</i>	<i>212</i>	<i>"</i>	<i>3644</i>	<i>5431</i>	<i>/</i>	
	<i>213</i>	<i>"</i>	<i>3649</i>	<i>5426</i>	<i>/</i>	
	<i>214</i>	<i>"</i>	<i>3638</i>	<i>5422</i>	<i>/</i>	
	<i>215</i>	<i>"</i>	<i>8684</i>	<i>571</i>	<i>/</i>	
	<i>216</i>	<i>"</i>	<i>9385</i>	<i>285</i>	<i>/</i>	
	<i>217</i>	<i>"</i>	<i>7109</i>	<i>1186</i>	<i>/</i>	

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METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
<u>12/29</u>	219	Refinery Exp	929 0	485	✓	
	220	"	934 5	490	✓	
	221	"	943 0	470	✓	
	222	"	945 7	463	✓	
<u>12/30</u>	25	M-R Exp	-	999	✓	
	232	Refinery Exp	294 0	674 0	✓	
	224	"	904 8	71 7	✓	
	226	"	935 7	43 8	✓	
	227	"	942 2	40 3	✓	
	228	"	954 5	39 0	✓	
	229	"	950 7	39 8	✓	
	230	"	874 2	68 8	✓	
	231	"	915 5	73 0	✓	
	225	"	908 2	68 3	✓	
<u>12/31</u>	211	"	999 9		✓	Cashiers Bars.
<u>1/2/48</u>	246	Silver Anode	370 8	506 7	✓	
	247	"	370 9	507 1	✓	
	248	"	370 4	510 1	✓	
<u>End Dec</u>	249	"	372 9	507 1	✓	
<u>1/2/48</u>	11	Cahier Sp	800 1/4	—	✓	
	218	Refinery Exp	999 9	-	✓	Set 147 (1948) Cashiers Bars
<u>1/5</u>	233	"	362 8	545 7	✓	
	234	"	367 0	542 0	✓	
	235	"	364 5	546 0	✓	
	236	"	898 0	615	✓	

INGOT MAKING WORK BOOK

Date 1948

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
1/5	237	Refinery Exp	9067	593		
	252	Silver Anode	3732	5033		
	253	"	3734	5076		
	254	"	3685	5130		
	255	"	3700	5075		
	256	"	3704	5091		
	257	"	3725	5080		
1/7	26	M.R. Experimental	-	994		P.A.C. Silver
	238	Refinery Exp	9264	551		
	239	"	9296	559		
	240	"	8376	814		
	241	"	9827	133		
	242	"	9470	355		
	243	"	9247	498		
	244	"	9313	502		
	245	"	9117	588		
	246	"	9085	695		
	247	"	9059	646		
	254	"	5337	4313		
	248	"	8556	704		
	252	"	9089	591		
1/8	253	"	9020	660		
1/9	249	"	3656	5374		
	250	"	3738	5292		
	251	"	3702	5348		

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Date 1948

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{9}$	27	MIR Exp	—	895	✓	
	258	Silver Anode	369 5	508 0	✓	
	259	"	370 7	510 8	✓	
	260	"	371 7	501 8	✓	
$\frac{1}{12}$	261	"	369 1	514 4	✓	
	262	"	372 8	503 7	✓	
	263	"	370 4	511 6	✓	
	264	"	375 3	500 7	✓	
	265	"	372 1	508 4	✓	
	266	"	370 6	511 4	✓	
	28	MIR Exp	—	991	R.I.C Silver	
	29	"	—	999	R.I.C Silver	
$\frac{1}{13}$	267	Silver Anode	368 1	513 4	✓	
	268	"	368 3	510 2	✓	
	269	"	366 7	513 3	✓	
	270	"	373 2	504 3	✓	
	255	Refinery Exp	918 5	51 0	✓	
	256	"	926 3	45 7	✓	
$\frac{1}{14}$	257	"	352 8	552 7	✓	
	258	"	358 0	548 5	✓	
	259	"	355 2	550 8	✓	
	260	"	358 7	548 8	✓	
$\frac{1}{15}$	261	"	909 0	62 5	✓	
	262	"	910 9	60 6	✓	
	263	"	914 4	56 1	✓	

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Date 1948METAL

U. S. GOVERNMENT PRINTING OFFICE: 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{1}{10}$	264	Refinery Exp	9218	497		
	271	Silver Anode	3737	5008		
	272	"	3751	5029		
	273	"	3750	5065		
	274	"	3739	5081		
$\frac{1}{16}$	34	Flat Cell Anode	2550	2410		
	35	"	2502	2498		Ref Set 77
	36	"	2497	2498		
	37	"	2490	2525		
	38	"	2493	2512		
	39	"	2503	2537		Ref Set 78
	30	M-R Exp	-	998 $\frac{1}{2}$		R.T.C. Silver
$\frac{1}{19}$	31	"	.	984		R.T.C. Silver
	268	Refinery Exp	8700	690		
	270	"	9213	552		
	271	"	9060	655		
	273	"	5426	924		
	265	"	8497	788		
	266	"	5385	4415		
	267	"	9502	343		
	269	"	9154	581		
	275	Silver Anode	3732	4978		
	276	"	3745	5030		
	277	"	3741	5039		
	32	M-R Exp		998 $\frac{3}{4}$		R.T.C. Silver

INGOT MAKING WORK BOOK

Date 1948METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{20}$	272	Refinery Exp	25	258 0	/	
	274	"	886 4	571	/	
	275	"	886 7	558	/	
	278	Silver Anode	375 7	503 3	/	
	279	"	375 0	502 0	/	
	40	Flat Cell Anode	250 5	252 5	/	
	41	"	251 7	248 3	Ref Set 82	
	42	"	251 0	249 5		
	4	Weight Clerk Sp	179	41	/	
	43	Flat Cell Anode	254 2	252 3	Ref Set 79	
$\frac{1}{22}$	44	"	252 3	246 7	Ref Set 80	
	45	"	252 8	247 2	Ref Set 83	
	33	M. R. Exp	—	997	R.T.C. Silver	
	280	Silver Anode	374 7	499 3	/	
	281	"	372 3	504 7	/	
	276	Refinery Exp	886 1	609	/	
	277	"	885 6	664	/	
	278	"	825 7	688	/	
	1	Coiner Bar		154	/	
	2	"		161	/	
	3	"		184	/	
	4	"		151	/	
	5	"		156 $\frac{1}{2}$	/	
	6	"		156	/	
	7	"		150	/	

INGOT MAKING WORK BOOK

Date 1948METAL

U. S. GOVERNMENT PRINTING OFFICE 17585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	PINENESS	COPPER REQUIRED
$\frac{1}{2}$	279	Refinery Exp	6791	2959	✓	
$\frac{1}{23}$	280	"	9016	559	✓	
	287	"	9098	467	✓	
$\frac{1}{26}$	281	"	3536	5534	✓	
	282	"	3614	5491	✓	
	283	"	3694	5431	✓	
	284	"	3661	5439	✓	
	282	Silver Anode	3751	5064	✓	
	283	"	3742	5053	✓	
	284	"	3749	5076	✓	Ref Set 33
$\frac{1}{27}$	6	Assay Bar	153	834 $\frac{1}{2}$	wt Bar	630.25
	7	"	535 $\frac{1}{2}$	349 $\frac{1}{2}$	wt Bar	1301.22
	8	"	-	999	" Ass	499.45
	285	Refinery Exp	9142	473	✓	
	286	"	9062	548	✓	
	34	M-R Exp	-	999	R.F.C. Silver	
$\frac{1}{28}$	288	Refinery Exp	9150	410	✓	
	289	"	9112	538	✓	
	290	"	7939	806	✓	
	291	"	5420	4280	✓	
	292	"	6700	2620	✓	Enl Jan
$\frac{1}{29}$	285	Silver Anode	3754	5851	✓	
	286	"	3763	5047	✓	
	287	"	3748	5092	✓	
	288	"	3767	5043	✓	Ref Set 34

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE-WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{1}{30}$	35	M-R Exp	-	998	R.T.C.	<i>Silver</i>
	289	Silver Anode	3731	5014	✓	
	290	"	3727	5043	✓	
	291	"	3738	5107	✓	
	292	"	3754	5036	✓	
	293	"	3760	5010	✓	
	294	"	3750	5010	✓	
	295	"	3743	5012	✓	
	296	"	3746	5049	✓	
$\frac{2}{2}$	293	Refinery Exp	9120	430	✓	
	294	"	9196	464	✓	
	295	"	9003	567	✓	
	296	"	9120	565	✓	
	297	"	3332	5713	✓	
	298	"	3231	5799	✓	
	299	"	3449	5566	✓	
	300	"	3323	5737	✓	
$\frac{2}{3}$	46	Flat Cell Anode	2531	2579	Ref Set 81	
	47	"	2520	2540	Ref Set 84	
	58	Sold Anode	8992	778	✓	
	59	"	8980	810	✓	
$\frac{2}{4}$	301	Refinery Exp	3287	5758	✓	
	302	"	9075	505	✓	
	303	"	9099	556	✓	
	297	Silver Anode	3741	5034	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{2}{4}$	298	Silver Anode	3747	5038	-	
	299	"	3743	5027	-	
	304	Ref Exp	5580	4030	-	
	36	M-R Experimental	-	9960	R.I.C. Silver	
$\frac{2}{5}$	37	"	-	8800	-	
	300	Silver Anode	3755	5075	-	
	301	"	3723	5062	-	Ref Set 35
	302	"	3761	5104	-	
	303	"	3752	5043	-	
	305	Ref Exp	8951	544	-	
	306	"	8864	686	-	
	307	"	8950	790	-	
$\frac{2}{6}$	308	"	9000	830	-	
	309	"	3554	5486	-	
	310	"	3616	5434	-	
	311	"	3603	5457	-	
	312	"	3609	5456	-	
	12	Cashier Sp	-	7760	-	
	38	M-R Exp	-	999	R.I.C. Silver	
	304	Silver Anode	3758	5122	-	
	305	"	3748	5072	-	
	306	"	3745	5065	-	
$\frac{2}{9}$	307	"	3758	5057	-	
	317	Ref Experimental	3632	5488	-	
	318	"	3671	5454	-	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{10}$	319	Ref. Experimental	365 6	538 9	/	
	320	"	362 7	544 3	/	
	39	M-R Exp	-	997 $\frac{1}{2}$	R.I.C.	Silver
$\frac{2}{11}$	308	Silver Anode	373 6	504 4	/	
	309	"	374 5	504 0	/	Ref Set 36
	310	"	374 7	508 3	/	Ref Set 37
	311	"	373 4	506 6	/	
	313	Ref. Experimental	900 6	74 9	/	
	314	"	888 6	67 4	/	
	315	"	878 1	73 4	/	
	316	"	875 9	79 1	/	
	323	"	523 8	459 2	/	
$\frac{2}{12}$	321	"	893 4	71 1	/	
	322	"	901 6	67 4	/	
	40	M-R Exp	-	991 0	R.I.C.	Silver
	312	Silver Anode	376 1	503 9	/	
	313	"	374 3	503 7	/	
	314	"	373 1	506 9	/	
	315	"	375 1	502 9	/	
$\frac{2}{13}$	316	"	373 9	507 1	/	
	317	"	375 3	506 2	/	
	318	"	374 1	504 9	/	
	319	"	378 0	505 5	/	
	324	Ref. Exp	903 7	71 8	/	
	325	"	167 5	552 5	/	

INGOT MAKING WORK BOOK

Date 1948

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U. S. GOVERNMENT PRINTING OFFICE: 1928									
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED			
$\frac{2}{16}$	320	Silver Anode	3759	5016	-				
	321	"	3709	5041	-				
	322	"	3759	5066	-				
	323	"	3757	5028	-				
	324	"	3754	5076	-				
	325	"	3743	5047	-				
	326	"	3777	5033	-				
	327	"	3769	5056	-				
	328	"	3757	5083	-				
	329	"	3742	5068	-				
$\frac{2}{17}$	330	"	3745	5045	-				
	331	"	3768	5007	-				
	332	"	3734	5066	-				
	333	"	3750	5040	-				
	334	"	3765	5030	-				
	335	"	3741	5044	-				
	336	"	3759	5046	-				
	337	"	3743	5052	-				
	338	"	3747	5038	-				
	330	Refinery Exp	5120	4400	-				
$\frac{2}{18}$	326	"	9101	544	-				
	327	"	9096	529	-				Ref Set 53
	328	"	8846	709	-				
	329	"	8944	686	-				
$\frac{2}{19}$	13	Cashier Exp		700	-				

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
2/19	331	Refinery Exp	9068	667	✓	
	332	"	9068	632	✓	
	334	"	9052	678	✓	Ref Set 46
	335	"	3596	5384	✓	
	336	"	3575	5390	✓	
	337	"	3559	5426	✓	
	338	"	3552	5488	✓	
	339	Silver Anode	3757	5033	✓	
	340	"	3772	5048	✓	
	341	"	3735	5025	✓	
2/20	41	M.R. Exp	-	998 1/2	✓	R.F.C. Silver
	333	Refinery Exp	9149	641	✓	Ref Set 51
2/24	339	"	8890	830	✓	
	340	"	8865	835	✓	
	341	"	4088	1987	✓	
	342	"	8917	768	✓	
	42	M.R. Exp	-	993	✓	R.F.C. Silver
	348	Refinery Exp	1059	8631	✓	
2/25	343	"	8951	679	✓	
	344	"	9026	644	✓	
	345	"	9998	-	✓	Now Fine to 232
2/26	346	"	8977	683	✓	
	347	"	8925	670	✓	
	354	"	1920	6990	✓	
	355	"	135	771	✓	

INGOT MAKING WORK BOOK

Date 1948

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37086

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{2}{16}$	342	Silver Anode	375 3	500 2	-	
	343	"	374 6	508 9	-	Ref Set 38
	344	"	375 7	503 8	-	Ref Set 39
<u>Feb</u>	345	"	374 1	504 9	-	<u>End of Feb</u>
$\frac{2}{27}$	346	"	374 4	503 6	-	
	347	"	374 9	504 6	-	
	348	"	375 7	503 3	-	Ref Set 40
	349	"	375 6	508 4	-	
	349	Refinery Exp	896 8	70 7	-	Ref Set 45
	350	"	909 6	64 9	-	Ref Set 52
$\frac{3}{1}$	1	Refinery Sell	375 3	502 2	-	
	2	"	372 8	502 2	-	
	3	"	375 2	499 8	-	
	4	"	374 0	502 5	-	
	5	"	375 6	502 9	-	
	6	"	378 6	497 4	-	
$\frac{3}{2}$	351	Refinery Exp	357 7	549 3	-	
	352	"	364 4	543 6	-	Ref Set 54
	353	"	362 5	547 0	-	
	350	Silver Anodes	374 1	508 4	-	
	351	"	372 8	504 7	-	
	352	"	379 6	503 4	-	
	353	"	373 3	506 7	-	
	43	M. R. Exp	-	999	-	
$\frac{3}{4}$	44	"	-	930	-	

R. F. C. Selmer

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE ^{Good} WEIGHT	GROSS ^{Silver} WEIGHT	FINESS	COPPER REQUIRED
3/4	356	Ref Exp	356 0	608 0	✓	
3/9	45	M.R. Exp	-	998 1/2	✓	R.I.C. Silver
	7	Ref Selt	375 9	505 6	✓	
	8	"	374 8	501 2	✓	
	9	"	373 5	505 0	✓	
	10	"	374 7	508 3	✓	
	11	"	374 8	505 2	✓	
	12	"	374 7	504 8	✓	
	13	"	386 2	520 8	✓	
	14	"	385 5	514 5	✓	
	15	"	386 2	520 8	✓	
	16	"	384 9	524 6	✓	
	17	"	906 9	71 6	✓	
	18	"	907 6	69 4	✓	
	19	"	900 1	73 4	✓	
	20	"	905 8	69 7	✓	
	21	"	900 9	67 1	✓	
	22	"	902 2	68 3	✓	
	25	"	999 8		✓	
	26	"	999 9		✓	
	31	"	388 8	520 7	✓	
	32	"	388 2	517 3	✓	
	41	"	897 4	75 6	✓	
	42	"	896 7	72 3	✓	
	43	"	902 8	72 2	✓	

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Date 1948METAL

U. S. GOVERNMENT PRINTING OFFICE 87085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{9}$	44	Ref Selt	8999	736	-	
	47	"	8897	758	-	
	48	"	8901	749	-	
$\frac{3}{10}$	357	Refinery Exp	9998			Cashier Bars.
	358	"	.29	999 $\frac{1}{2}$	-	
	23	Ref Selt	less than .01	999 $\frac{1}{2}$	-	
	24	"	.01	999 $\frac{1}{2}$	-	
	27	"	1.24	998 $\frac{1}{4}$	-	
	28	"	1.04	998 $\frac{3}{4}$	-	
	29	"	1.47	998	-	
	30	"	1.84	997 $\frac{1}{2}$	-	
$\frac{3}{11}$	49	"	8652	1013	-	
	50	"	8908	892	-	
	58	"	8796	934	-	
	59	"	8841	944	-	
	359	Refinery Exp	9998			Cashier Bars
	360	"	9998			Cashier Bars.
$\frac{3}{12}$	9	Assay Bar		999		Wt Grams 597.55
	55	Refinery Selt	.15	999 $\frac{1}{4}$	-	
	56	"	.26	999 $\frac{1}{4}$	-	
	57	"	.13	999 $\frac{1}{4}$	-	
	75	"	.03	999 $\frac{3}{4}$	-	Was Fine Silver 147
	76	"	.03	999 $\frac{3}{4}$	-	" " 148
$\frac{3}{15}$	60	"	8908	717	-	
	61	"	8970	685	-	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{15}$	62	Refinery Self	3726	5039	✓	
	63	"	3737	5043	✓	
	64	"	3735	5095	✓	
	65	"	3563	5417	✓	
	66	"	3847	5268	✓	
	67	"	3838	5222	✓	
	68	"	3761	5349	✓	
	69	"	3676	5399	✓	
	70	"	3629	5421	✓	
	71	"	3632	5368	✓	
	361	Refinery Exp	9997			Cashier Bars
$\frac{3}{16}$	363	"	9998			"
	362	"	9998			"
	364	"	9998			"
	365	"	9998			"
	46	M.R. Exp	-	9840		R.T.C. Silver
$\frac{3}{16}$	47	"	-	9990		R.T.C. Silver
	73	Refinery Self	4601	5384	✓	
	74	"	2861	5394	✓	
	85	"	2508	2527	✓	
	86	"	2505	2515	✓	
	87	"	2526	2574	✓	
	88	"	3051	6344	✓	
	89	"	3999	5381	✓	
	90	"	3378	6137	✓	

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METAL

U. S. GOVERNMENT PRINTING OFFICE 17-0885

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{3}{16}$	91	Refinery Lett	407 8	532 7	✓	
	92	"	411 7	538 8	✓	
	93	"	282 3	504 7	✓	
	97	"	455 9	516 1	✓	
	72	"	491 3	507 7	✓	
$\frac{3}{8}$	107	"	988 3	10 7	✓	
$\frac{3}{19}$	98	"	81 6	879 9	✓	
	99	"	323 8	636 2	✓	
	100	"	819 7	109 8	✓	
	101	"	497 2	501 8	✓	
	366	Refinery Exp	999 8	-	Cashier Bars	
	367	"	999 8	-	"	
	94	Refinery Lett	2 68	997 0	✓	
	95	"	25	999 0	✓	
	96	"	44	999 $\frac{1}{4}$	✓	
	102	"	40	999 $\frac{1}{4}$	✓	
	104	"	32	999 0	✓	
	105	"	41	999 0	✓	
	130	"	985 9	-	✓	
	131	"	997 8	-	✓	
	5	Weight Check Sp	-	68	✓	
$\frac{3}{22}$	108	Refinery Lett	44	999 0	✓	
	109		61	999 0	✓	
	110		64	999 0	✓	
	111		64	999 0	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	Gold GROSS WEIGHT	Silver GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{3}{23}$	106	Refinery Settlement	260 6 ✓	635 4 ✓		
	125	"	158 9 ✓	702 6 ✓		
	126	"	253 0 ✓	446 5 ✓		
	127	"	144 4 ✓	793 1 ✓		
	128	"	272 ✓	956 3 ✓		
	129	"	801 ✓	895 9 ✓		
	132	"	172 7 ✓	802 3 ✓		
	133	"	290 5 ✓	684 5 ✓		
	48	M+R X	- 0 ✓	988 0 ✓	(R.F.C. Silver)	
	49	"	- 0 ✓	999 0 ✓	(R.F.C. Silver)	
	50	"	- 0 ✓	999 1/4 ✓	(R.F.C. Silver)	
	51	"	- ✓	985 ✓	(R.F.C. Silver)	
	135	Refinery Settlement	175 8 ✓	731 2 ✓		
$\frac{3}{26}$	146	" "	194 5 ✓	756 0 ✓		
	148	" "	134 9 ✓	769 6 ✓		
	149	" "	146 6 ✓	771 4 ✓		
<u>End Mar</u>	150	" "	109 6 ✓	821 9 ✓		
$\frac{3}{31}$	52	M+R Exp	-	987	R.F.C. Silver	
$\frac{4}{5}$	53	"	-	800 0 ✓		
	368	Ref Experimental	122 3 ✓	584 2 ✓		
$\frac{4}{7}$	369	"	615 7 ✓	124 8 ✓		
$\frac{4}{9}$	Melt 1 Bar 4	Lead Bars	Tr	343 ✓		
	" 2 " 4	"	"	278 ✓		
	" 3 " 4	"	"	257 ✓		
	" 4 " 2	"	"	235 ✓		

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	PINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/9	Melt 5 Bar 3	Lead Bars	71	209	✓	
	" 6 " 1	"	.	239	✓	
4/12	54	M-R Exp	-	946	✓	R.F.C. Silver
4/16	10	Assay Bars	227 1/2	729 1/2	wt Bar	976.37
	11	"	331 1/4	607	"	1081.25
4/22	55	M-R Exp	-	965 1/2	✓	R.F.C. Silver
4/27	56	"	-	999	✓	R.F.C. Silver
<i>End Apr!</i>	12	Assay Bar	-	999	wt Granules	608.55
4/29	57	M-R Exp	-	945	✓	R.F.C. Silver
5/4	151	Ref Latt	170 7	222 3	✓	
5/	58	M-R Exp	-	999	✓	R.F. Silver
	59	"	-	454	✓	
5/11	13	Assay Bar	332 1/4	634 1/2	✓	wt Bar 331.25
	8	Coiners Bar	20	201 1/2	✓	
	60	M-R Exp	-	940 1/2	✓	R.F.C. Silver
7/14	14	Cashier Special	-	3450	✓	Sold May/53
	15	"	-	3447	✓	
	16	"	-	3438	✓	
	17	"	-	3452	✓	
	18	"	-	3444	✓	
	19	"	-	3437	✓	
	20	"	-	3472	✓	
			-	3505	✓	
	Grains Bar 14-20	"	-	9990	✓	R.F.C. Silver
5/17	61	M-R Exp.	-	9610	✓	R.F.C. Silver
5/19	62	M-R Exp.	-			

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Sold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
End of May						
5/20	152	Refinery Self	355 4	3731	✓	
6/1	63	R.F.C. Ex MHR		906 1/2	✓	R.F.C. Silver
6/7	64	R.F.C. Ex MHR		999	✓	R.F.C. Silver
6/7	9	Coinage Bar		246 1/2	✓	
6/10	65	R.F.C. Ex MHR		887	✓	
	66	R.F.C. Ex MHR		978	✓	
6/16	67	R.F.C. Ex MHR		922	✓	R.F.C. Silver
6/16	14	Assay Bar		900	✓	Wt Bar 363.50
6/24	15	Assay Bar	377 3/4	486	✓	wt Bar 467.78
6/17	136	Ref Set	997 9			Ag. Cell Strips
	137	" "	997 9			Ag. Strips
	138	" "	908 7			was Ref X-111 (1947)
	139	" "	997 9			Tools
	140	" "	872 7			Set #62 9/1 (1944)
	141	" "	997 9			1 scoop 1 knife + Wires
	142	" "	999 8			Tools + Wires
	143	" "	997 9			Strips 3 bbl
	144	" "	997 9			Strips 5 bbl
	145	" "	997 9			Ag Hooks
6/21	68	MHR Ex. U.S.		633	✓	Ag Hooks U.S. Ingot clean up

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
<i>June 22 1948</i>		<i>Commission Bars</i>				
	1	" "	718 $\frac{1}{2}$ ✓	276 ✓		
	2	" "	852 $\frac{1}{2}$ ✓	144 $\frac{1}{2}$ ✓		
	3	" "	443 $\frac{1}{4}$ ✓	124 $\frac{1}{2}$ ✓		
	4	" "	240 $\frac{1}{4}$ ✓	121 $\frac{1}{2}$ ✓		
	5	" "	851 $\frac{3}{4}$ ✓	146 ✓		
	6	" "	425 $\frac{3}{4}$ ✓	570 ✓		
	7	" "	411 $\frac{3}{4}$ ✓	121 ✓		
	8	" "	771 ✓	224 ✓		
	9	" "	992 $\frac{1}{4}$ ✓	7 ✓		
	10	" "	808 $\frac{1}{4}$ ✓	53 $\frac{1}{2}$ ✓		
	11	" "	712 $\frac{3}{4}$ ✓	53 ✓		
	12	" "	346 ✓	248 ✓		
	13	" "	585 $\frac{3}{4}$ ✓	299 ✓		
	14	" "	750 ✓	223 ✓		
	15	" "	269 ✓	140 ✓		
	16	" "	519 $\frac{1}{2}$ ✓	151 $\frac{1}{2}$ ✓		
	17	" "	582 $\frac{1}{4}$ ✓	143 $\frac{1}{2}$ ✓		
	18	" "	616 $\frac{1}{4}$ ✓	299 $\frac{1}{2}$ ✓		
	19	" "	707 $\frac{1}{2}$ ✓	38 $\frac{1}{2}$ ✓		
	20	" "	691 $\frac{3}{4}$ ✓	51 $\frac{1}{2}$ ✓		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
7/15	1	Cashier Special	00	899	✓	
	1	Assay Bar ¹⁹⁴⁸ 1/2 Bar	00	999	✓	461.85 oz
7/21		Cashier Special	00	3573	✓	
7/22	1	M1R Exp	00	927 1/2	✓	R.A.C. Silver
8/4	2	"	0	653	✓	
8/9	3	"	0	888	✓	R.A.C. Silver
8/16	2	Assay Bar ^{3/4} 1/2 Bar	507 1/4	436	✓	171.20 oz
New No 46	Was +	Cashier 5 1/8 Bars		3448	✓	Sold May/53
7	2	"		3440	✓	
8	3	"		3416	✓	
9	4	"		3423	✓	
50	5	"		3444	✓	
1	6	"		3438	✓	
2	7	"		3435	✓	
3	8	"		3436	✓	
4	9	"		3452	✓	
5	10	"		3439	✓	
6	11	"		3442	✓	
7	12	"		3452	✓	
59	13	"		3457	✓	
58	14	"		3455	✓	
60	15	"		3451	✓	
1	16	"		3450	✓	
2	17	"		3473	✓	
3	18	"		3452	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
8/16	New No 64	was Silver Nickel Cashier 5% Bars		342 8	✓	
	5	"		341 4	✓	
	6	"		359 0	✓	
	4	M. R Exp	899 8	-	✓	
8/19	5	"	-	999	-	R. F. C Silver
8/25	6	"	-	854 1/2	-	R. F. C Silver
9/9	7	"	-	610 1/2	-	
9/17	3	Assay Bar	-	999	-	277.70 oz
10/2	8	M. R Exp	-	445 1/2	✓	
10/14	4	Assay Bar	553	384 1/2	✓	wt of Bar 331.33
10/22	9	M. R Exp	-	771 1/2	✓	R. F. C Silver
	67	Cashier 5% Silver Bar	-	346 0	-	Sold May/53
	8	"	-	343 0	✓	
	9	"	-	345 0	✓	
	70	"	-	340 0	✓	
	1	"	-	345 0	✓	
	2	"	-	345 1/2	✓	
	3	"	-	345 1/2	✓	
	4	"	-	343 1/2	✓	
	5	"	-	366 0	✓	
11/10	10	M. R Exp	-	897 1/2	✓	R. F. C Silver
11/15	11	"	-	786	-	"
12/3	1	Coiners Bar	0	690	✓	
12/7	12	M. R Exp	-	586 1/2	✓	
	5	Assay Bar	-	900 0	-	wt Granules 468.75 oz

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
¹² / ₁₀	2	Cashier Special	-	233	✓	
	3	"	-	906	✓	
<u>Dec</u> ¹² / ₁₇	13	M-R Exp	-	995	✓	
¹ / _{7/49}	14	"	-	632	✓	
¹ / ₁₂	15	"	-	999	R.I.C. Silver	
¹ / ₂₁	16	"	-	868 1/2	R.I.C. Silver	
¹ / ₂₅	6	Assay Bar	318 1/4	461 1/2	662.43 wt Bar	
¹ / ₂₆	76	Cashier 5¢ Silver Bars	-	341	Sold May/53	
	77	"	-	342	✓	
	78	"	-	343	✓	
	79	"	-	342	✓	
	80	"	-	340 1/2	✓	
	81	"	-	343	✓	
	82	"	-	343 1/2	✓	
<u>Jan</u>	83	"	-	359	✓	
² / ₁	17	M-R Exp	-	999	R.I.C. Silver	
² / ₄	18	"	-	681 1/2	✓	
² / ₇	19	"	-	830 1/2	R.I.C. Silver	
² / ₉	4	Cashier Special	-	768	✓	
² / ₁₈	20	M-R Exp	-	897 1/2	R.I.C. Silver	
<u>Feb</u> ² / ₂₄	21	"	-	773	R.I.C. Silver	
³ / ₁	5	Cashier Special	-	910 1/2	✓	
³ / ₄	22	M-R Exp	-	544	✓	
³ / ₈	2	Coiners Special	none	none	✓	
³ / ₁₅	84	Cashier 5¢ Silver Bars	-	343	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
3/15	85	Cashier 5% Silver Bars	-	341 1/2		Sold May/53
	86	"	-	343 1/2		
	87	"	-	342 1/2		
	88	"	-	343 1/2		
	89	"	-	344		
	90	"	-	338		
	91	"	-	361		
	23	M.R.C. up	-	999		R.T.C. Silver
3/16	24	"	-	898		"
3/17	25	"	-	827 1/2		
3/30	6	Cashier Special	-	458 1/2		End March
4/11	26	M.R.C. up	-	663		
4/18	7	Assay Bar	348 1/4	581 1/2		wt Bar 548.72
4/21	27	M.R.C. up	-	959		R.T.C. Silver
4/22	8	Assay Bar	-	900		wt Bar 623.90
	9	"	-	999		" 312.09
	1	Scrap Lead		132		oz per ton
	2	"		154		"
	3	"		148		"
	4	"		126		"
	5	"		108		"
	6	"		148		"
	7	"		132		"
	8	"		133		"
	9	"		149		"

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/22	10	Scrap Lead		146	oz per ton	
	11	"		129	"	
	12	"		130	"	
	13	"		160	"	
	14	"	59	237	"	
	15	"	348	528	"	
	16	"		371	"	
	17	"		472	"	
	18	"		441	"	
	19	"		324	"	
	20	"		303	"	
	21	"		491	"	
	22	"		256	"	
	23	"		335	"	
	24	"	64	325	"	
	25	"		262	"	
	26	"		237	"	
	27	"	96	296	"	
	28	"	103	359	"	
	29	"	381	360	"	
End Apr. 1	28	M-R Exp	8998	—		
5/3	29	"	—	805		
5/6	92	Cashier 50 Silver Bar	—	345		Sold May/53
5/11	93	"	—	343		
	94	"	—	345 1/2		

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Silver</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
5/11	95	Cashier 5% Silver Bar	-	346	✓	
	96	"	-	344	✓	
	97	"	-	343	✓	
	98	"	-	345	✓	
	99	"	-	356	✓	
5/16	7	Cashier Special	-	818	✓	<u>End May</u>
6/3	10	Assay Bar	-	999	✓	wt granules 302.53
	11	"	-	999 ³ / ₄	✓	" Bars 369.26
6/10	30	M + R Exp Coiners Bars	-	657	✓	
	2	Cashier Bar	-	118	✓	
	3	"	-	140 ¹ / ₂	✓	
	4	"	-	132	✓	
	5	"	-	214 ¹ / ₂	✓	
	6	"	-	165	✓	
	7	"	-	171	✓	
	8	"	-	162	✓	
	9	"	-	152 ¹ / ₂	✓	
6/13	31	M + R Ex R.F.C.	-	852 ¹ / ₂	✓	R.F.C. Silver
6/22	32	"	-	879 0	✓	"
6/23	33	"	-	797	✓	"
6/24	1	Settlement Bars	-	885 ¹ / ₂	✓	
	2		918 ³ / ₄	68	✓	
	3		994 ¹ / ₂	4 ¹ / ₂	✓	
	4		605 ³ / ₄	385	✓	
	5		798 ¹ / ₄	87 ¹ / ₂	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	<i>Gold</i> FINE WEIGHT	<i>Silver</i> GROSS WEIGHT	FINESS	COPPER REQUIRED
$\frac{1}{24}$	6	Settlement Bars	998	1	/	
	7		997 $\frac{1}{2}$	1 $\frac{1}{2}$	/	
	8		996		/	
	9		996 $\frac{3}{4}$		/	
	10		627 $\frac{1}{2}$	274	/	
	1		514 $\frac{1}{2}$	165	/	
	2		224	68 $\frac{1}{2}$	/	
	3		471 $\frac{3}{4}$	106	/	
	4		260 $\frac{3}{4}$	205 $\frac{1}{2}$	/	
	5		219 $\frac{3}{4}$	71 $\frac{1}{2}$	/	
	6		476 $\frac{1}{4}$	107	/	
	7		518 $\frac{1}{2}$	116 $\frac{1}{2}$	/	
	8		132 $\frac{1}{2}$	589 $\frac{1}{2}$	/	
	9		195 $\frac{1}{4}$	86 $\frac{1}{2}$	/	
	20		754	116 $\frac{1}{2}$	/	
$\frac{1}{28}$	12	Assay Bar	471 $\frac{1}{2}$	461 $\frac{1}{2}$	/	431.92 oz
	13	"	388 0	324 0	/	4.03

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U. S. GOVERNMENT PRINTING OFFICE: 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
6/30	1	M+R Exp	-	999	P.F.C.	<i>Silver</i>
7/1	2	"	-	879	-	"
7/5	3	"	-	855	-	"
7/8	4	"	-	879	-	"
7/15	1	Assay Bar	-	999 ³ / ₄	wt Scrap	309.95
	2	"	-	880	" Granules	244.18
	5	M+R Exp	-	999	P.F.C.	<i>Silver</i>
	6	"	-	999	-	"
7/21	3	Assay Bar	-	999 ³ / ₄	wt Scrap	507.45
7/22	7	M+R Exp	-	857	-	
	8	"	-	850 ¹ / ₂	-	
<i>End July</i>	9	"	-	861	P.F.C.	<i>Silver</i>
8/8	1	Gold Anode	900 0	1 ¹ / ₂	-	
	2	"	900 0	2	-	
	3	"	900 0	2	-	
8/9	4	"	900 0	-	-	
	5	"	900 0	-	-	
	6	"	899 9	-	-	
8/10	1	Silver Anode	351 4	552 6	-	
	2	"	350 2	551 8	-	
	3	"	351 2	552 3	-	
8/11	4	"	351 0	552 5	-	
	5	"	351 1	552 9	-	
	6	"	350 0	552 5	-	
8/12	2	Refinery Exp	999 8		-	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/12	1	Refinery Exp		999 ³ / ₄	✓	
	7	Gold Anode	899 8		✓	
8/15	8	"	899 9		✓	
	9	"	900 1	19	✓	
	10	"	899 9	36	✓	
	7	Silver Anode	351 7	537 8	✓	
	8	"	348 3	534 2	✓	
8/16	9	"	351 0	536 5	✓	
	11	Gold Anode	899 9	31	✓	
	12	"	900 0	30	✓	
8/17	4	Assay Bar	440 ¹ / ₄	468	Wt Bar	218.64
	3	Refinery Exp	999 9		Cashier Bars	
	4	"	124 0	523 5	✓	
	13	Gold Anode	899 8	17	✓	
8/18	14	"	899 7	28	✓	
	5	Refinery Exp	999 9		Cashier Bars	
	6	"	999 8		"	
8/19	7	"	999 8		"	
	8	"	998 7		✓	
	15	Gold Anode	900 0	20	✓	
	16	"	899 9	21	✓	
8/22	17	"	899 8	12	✓	
	18	"	900	4	✓	
	19	"	900 0	25	✓	
8/23	10	Silver Anode	348 7	538 3	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1938

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/23	11	Silver Anode	315 2	559 3	✓	
	12	" "	381 5	519 5	✓	
R	1	<i>Retreat</i> Black Gold	926 4	531	✓	Retreat 1
R	2	" "	933 -	545	✓	" 2
	9	Refinery Exp.	999 8		✓	Cashier Bars
8/24	13	Silver Anode	345 3	536 7	✓	
	14	" "	346 4	536 1	✓	
	15	" "	348 2	531 8	✓	
	20	Gold Anode	900 -		✓	
8/25	21	" "	899 9		✓	
	22	" "	899 9		✓	
	16	Silver Anodes	347 6	538 4	✓	
	17	" "	350 6	538 4	✓	
	18	" "	349 7	536 3	✓	
8/26	19	" "	350 2	544 3	✓	
	20	" "	350 1	542 9	✓	
	21	" "	350 8	533 7	✓	
	23	Gold Anodes	899 8	3 2	✓	
	24	" "	899 8	2 7	✓	
8/29	22	Silver Anodes	352	533 5	✓	
	23	" "	351 6	541 4	✓	
	24	" "	348	537 5	✓	
8/30	25	" "	350 3	535 2	✓	
	26	" "	356 3	532 2	✓	
	27	" "	347 4	539 1	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
8/30	28	Silver Anodes	346 2 ✓	5398 ✓		
	29	" "	351 8 ✓	537 2 ✓		
	30	" "	349 4 ✓	541 1 ✓		
8/31	12	Ref. Exp.	0539 ✓	3321 ✓		
	31	Silver Anodes	348 7 ✓	5528 ✓		
	32	" "	349 4 ✓	5536 ✓		
	33	" "	348 2 ✓	5553 ✓		
	R-3	Retriated	914 7 ✓	623 ✓		
	R-4	"	918 5 ✓	565 ✓		
<i>Aug</i> 9/1	5	"	906 4 ✓	676 ✓		
	6	"	917 1 ✓	654 ✓		
9/1	34	Silver Anode	353 2 ✓	5493 ✓		
	35		349 3 ✓	5502 ✓		
	36		350 4 ✓	5491 ✓		
9/1	25	Gold Anode	899 8 ✓			
9/2	26	" "	899 7 ✓			
	27	" "	899 7 ✓			
	7	Retreat	920 4 ✓	546 ✓		
	8	"	916 8 ✓	637 ✓		
	37	Silver Anodes	350 5 ✓	5555 ✓		
	38	" "	350 6 ✓	5534 ✓		
	39	" "	347 1 ✓	5529 ✓		
	40	" "	351 3 ✓	5497 ✓		
	41	" "	351 6 ✓	5484 ✓		
	42	" "	350 4 ✓	5506 ✓		

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U. S. GOVERNMENT PRINTING OFFICE 97685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<u>Gold</u>	<u>Silver</u>		
9/6	10	Refinery Exp	9998			Cashier Bars
9/7	43	Silver Anode	3504	5481		
	44	"	3507	5508		
	45	"	3498	5502		
	46	"	3536	5434		
	47	"	3498	5517		
	48	"	3493	5512		
	28	Gold Anode	8998	17		
	29	"	8999	21		
	11	Refinery Exp	9999			Cashier Bars
9/8	13	"	6101	3209		
	14	"	6110	3260		
	15	"	5949	3361		
	9	Retreats	9090	660		
	10	"	9124	616		
	49	Silver Anode	3511	5529		
	50	"	3492	5508		
	51	"	3499	5506		
9/9	52	"	3743	5222		
	53	"	3493	5527		
	54	"	3479	5521		
	11	Retreats	9121	569		
	12	"	9146	584		
	30	Gold Anode	8998	22		
10-A		M-R Exp		999		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
9/9	10-B	M-R Exp		999 1/4	✓	
	10-C	"		999	✓	
	10-D	"		999	✓	
	10-E	"		999	✓	
9/12	31	Sold Anode	8999	46	✓	
	18	Refinery Exp	9323	162	✓	
	55	Silver Anode	3501	5524	✓	
	56	"	3510	5520	✓	
	57	"	3546	5454	✓	
	58	"	3536	5459	✓	
	59	"	3507	5498	✓	
	60	"	3530	5490	✓	
9/13	61	"	3562	5493	✓	
	62	"	3536	5494	✓	
	63	"	3503	5487	✓	
	13	Retreats	9116	609	✓	
	14	"	9146	634	✓	
lot 176	17	Refinery Exp	9999			Cashier Bars
	19	"	9999			"
	16	"	9999			"
	21	"	3555	5950	✓	
	22	"	3695	5885	✓	
	23	"	3922	5693	✓	
9/15	24	"	-	8506	✓	
	25	"	-	8554	✓	

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U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
9/5	16	Retreat	911 2	638	-	
	64	Silver Anode	350 9	550 6	-	
	65	"	347 2	538 3	-	
	66	"	359 0	540 5	-	
	20	Refinery Exp	999 9		Cashier Bars	
9/16	26	"	999 8			
	15	Retreat	905 1	689	-	
	11	M.R. Exp	-	849	R.I.C. Silver	
9/19	67	Silver Anode	351 3	548 7	-	
	68	"	350 6	550 9	-	
	69	"	353 8	546 7	-	
	70	"	350 4	550 6	-	
	71	"	349 0	548 0	-	
	72	"	355 0	544 0	-	
9/20	73	"	350 1	546 4	-	
	74	"	352 3	549 2	-	
	75	"	352 1	546 9	-	
	76	"	348 3	554 2	-	
	77	"	339 4	551 1	-	
	78	"	342 2	549 3	-	
	79	"	351 0	542 5	-	
	80	"	348 5	535 5	-	
	81	"	347 1	533 9	-	
	32	Gold Anode	899 9			
	33	"	899 9			

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
9/20	17	Retreat	9177	578	✓	
	18	"	9186	619	✓	
	27	Refinery Exp	9997		✓	
9/21	34	Gold Anode	8996	34	✓	
	35	"	8996	24	✓	
	19	Retreat	8851	834	✓	
9/23	20	"	8981	814	✓	
	21	"	8694	896	✓	
	22	"	8888	797	✓	
	36	Gold Anode	9004	31	✓	
	28	Refinery Exp	3513	6007	✓	
	29	"	3238	6157	✓	
	30	"	3433	6132	✓	
	31	"	8984	11	✓	
	82	Silver Anode	3493	5387	✓	
	83	"	3475	5360	✓	
	84	"	3492	5498	✓	
	85	"	3522	5328	✓	
	86	"	3518	5337	✓	
	87	"	3484	5341	✓	
9/24	88	"	3505	5325	✓	
	89	"	3477	5323	✓	
	90	"	3482	5353	✓	
	37	Gold Anode	9000	35	✓	
	38	"	9000	30	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
9/26	23	Retreat	8841	819	✓	
9/27	24	"	8940	740	✓	
	91	Silver Anode	3499	5321	✓	
	92	"	3454	5376	✓	
	93	"	3507	5348	✓	
	39	Sold Anode	9001	24	✓	
	40	"	9000	30	✓	
	41	"	8999	11	✓	
9/28	32	Refinery Exp	3041	6619	✓	
	33	"	3151	6524	✓	
	34	"	3772	5888	✓	
	25	Retreats	8938	772	✓	
<i>End Sept</i>	26	"	9019	761	✓	
9/29	94	Silver Anode	3485	5355	✓	
	95	"	3508	5342	✓	
	96	"	3522	5328	✓	
	97	"	3505	5345	✓	
	98	"	3486	5364	✓	
	99	"	3494	5346	✓	
9/30	42	Sold Anode	8999	21	✓	
	43	"	8997	18	✓	
	44	"	8998	17	✓	
	45	"	9000	40	✓	
	46	"	9000	40	✓	
	47	"	8998	37	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{9}{30}$	100	Silver Anode	343 7	536 3	✓	
	101	"	346 8	532 2	✓	
	102	"	344 2	533 2	✓	
	103	"	347 7	534 8	✓	
	104	"	348 8	531 2	✓	
	105	"	350 8	531 7	✓	
$\frac{10}{3}$	106	"	350 1	528 4	✓	
	107	"	345 6	530 4	✓	
	108	"	350 0	530 5	✓	
	27	Retreats	873 6	99 9	✓	
	28	"	871 4	93 6	✓	
	48	Gold Anode	899 9	16	✓	
	35	Refinery Exp	29	893 1	✓	
	36	"	07	904 3	✓	
	37	"	999 9	-	✓	Cashier Bars
$\frac{10}{4}$	109	Silver Anode	349 5	555 0	✓	
	110	"	349 7	554 3	✓	
	111	"	350 2	552 3	✓	
$\frac{10}{5}$	29	Retreats	883 1	87 4	✓	
	30	"	878 9	86 1	✓	
	38	Refinery Exp	332 1	625 9	✓	
	39	"	353 3	617 2	✓	
	40	"	332 3	585 7	✓	
$\frac{10}{6}$	49	Gold Anode	899 7	28	✓	
	112	Silver Anode	349 7	550 8	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED	
			Gold	Silver			
10/6	113	Silver Anode	3502	5513	✓		
	114	"	3500	5510	✓		
10/7	12	M + R Exp	-	6860	✓		
10/10	31	Retreats	9052	713	✓		
	32	"	9008	767	✓		
	41	Refinery Exp	9425	135	✓		122
10/11	115	Silver Anode	3483	5287	✓		
	116	"	3499	5266	✓		
	117	"	3504	5281	✓		
10/12	118	"	3502	5268	✓		
	119	"	3500	5275	✓		
	120	"	3510	5280	✓		
	121	"	3505	5505	✓		
10/13	122	"	3509	5546	✓		
	123	"	3500	5535	✓		
	124	"	3492	5523	✓		
	125	"	3497	5533	✓		
	126	"	3515	5495	✓		
	33	Retreat	8901	784	✓		
	34	"	9057	768	✓		
	50	Gold Anode	8998	37	✓		
	51	"	8999	41	✓		
	52	"	8998	37	✓		
10/14	35	Retreat	8860	765	✓		
	36	"	9069	796	✓		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
¹⁰ / ₁₄	5	Assay Bar	—	552	<i>Sam</i> Bar Wt	⁷⁰ / _{60.19}
¹⁰ / ₁₇	42	Refinery Exp	9999			<i>Cashier Bar?</i>
	127	Silver Anode	3508	5537	✓	
	128	"	3510	5515	✓	
	129	"	3557	5403	✓	
	130	"	3507	5518	✓	
	131	"	3484	5501	✓	
	132	"	3509	5486	✓	
¹⁰ / ₁₈	53	Gold Anode	8999	21	✓	
	54	"	9000	25	✓	
	55	"	8999	41	✓	
	56	"	8999	41	✓	
	57	"	9000	45	✓	
	37	Retreats	8842	843	✓	
	38	"	8883	812	✓	
	133	Silver Anode	3503	5522	✓	
	134	"	3497	5523	✓	
	135	"	3506	5509	✓	
¹⁰ / ₁₉	6	Assay Bar	339 ¹ / ₄	610 ¹ / ₂	<i>Sam</i> <i>Ans</i> Bar	⁹¹ / _{830 68}
¹⁰ / ₂₀	39	Retreat	8972	753	✓	
	40	"	8989	781	✓	
	58	Gold anode	9000	70	✓	
	59	"	8998	62	✓	
	136	Silver Anode	3500	5505	✓	
	137	"	3496	5534	✓	

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BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{10}{20}$	138	Silver Anode	349 4	548 6	✓	
	139	"	350 8	553 2	✓	
	140	"	350 1	552 9	✓	
	141	"	349 7	554 8	✓	
	45	Refinery Exp	328 1	622 9	✓	
	46	"	330 5	619 5	✓	
	47	"	337 6	593 4	✓	
$\frac{10}{24}$	51	"	146 5	303 0	✓	
	41	Retreat	906 3	71 7	✓	
	42	"	901 6	72 9	✓	
	142	Silver Anode	349 5	553 0	✓	
	143	"	351 0	552 5	✓	
$\frac{10}{25}$	144	"	349 9	553 6	✓	
	145	"	348 3	553 7	✓	
	146	"	351 0	553 5	✓	
	147	"	352 0	553 0	✓	
	148	"	350 3	552 2	✓	
	149	"	350 1	548 4	✓	
	150	"	346 7	555 3	✓	
	60	Gold Anode	900 0	—	✓	
	61	"	899 8	—	✓	
	62	"	899 9	—	✓	
	43	Refinery Exp	999 9		✓	Cashier Bars
	48	"	999 9		✓	"
	49	"	999 9		✓	"

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{10}{26}$	43	Retreat	8981	589	-	
	151	Silver Anode	3500	5530		
	152	"	3440	5540		
	153	"	3503	5507		
$\frac{10}{27}$	154	"	3500	5505		
	155	"	3500	5475		
	156	"	3509	5501		
	44	Retreat	9003	642		
	45	"	9283	517		
	46	"	9152	628		
	50	Refinery Exp	9999	-		Cashier Bars.
$\frac{10}{28}$	157	Silver Anode	3490	5525		
	158	"	3500	5535		
	159	"	3492	5523		
	160	"	3510	5515		
	161	"	3443	5492		
	162	"	3506	5484		
	13	M.R. Exp	-	898		P.I.C Silver
	14	"	-	636		"
$\frac{10}{31}$	63	Gold Anode	8999	-		
	64	"	9000	-		
	65	"	9000	-		
	66	"	9000	15		
	163	Silver Anode	3497	5528		
	164	"	3505	5525		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{16}$	165	Silver Anode	361 1	543 4	-	<i>Oct</i>
$\frac{1}{16}$	166	"	349 4	546 1	✓	
	167	"	350 0	551 5	✓	
	168	"	350 2	556 8	✓	
	67	Gold Anode	899 8	-	✓	
	47	Retreats	928 3	58 2	✓	
	48	"	914 5	62 5	✓	
	100	Cashier 52 Silver Bars		344		<i>Sold May/53</i>
	1	"		342 $\frac{1}{2}$	✓	
	2	"		346	✓	
	3	"		343	✓	
	4	"		344 $\frac{1}{2}$	✓	
	5	"		345	✓	
	6	"		343 $\frac{1}{2}$	✓	
	7	"		344 $\frac{1}{2}$	✓	
	8	"		344	✓	
	9	"		344	✓	
	110	"		343 $\frac{1}{2}$	✓	
	1	"		356 $\frac{1}{2}$	✓	
$\frac{1}{2}$	169	Silver Anode	350 7	550 8	✓	
	170	"	350 7	549 8	✓	
	171	"	350 8	549 7	✓	
	172	"	352 0	554 0	✓	
	173	"	350 5	550 5	✓	
	174	"	352 1	553 4	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{11}{3}$	49	Retreat	9212	628	✓	
	50	"	9269	601	✓	
$\frac{11}{4}$	52	Refinery Exp	3135	5970	✓	
	53	"	3126	5794	✓	
	54	"	3289	6001	✓	
	175	Silver Anode	3487	5523	✓	
	176	"	3511	5524	✓	
	177	"	3507	5523	✓	
$\frac{11}{7}$	15	M.R. Exp	-	600 1/2	✓	
	69	Gold Anode	8997	-	✓	
	70	"	8996	-	✓	
	71	"	9011	-	✓	
	72	"	8999	16	✓	
	178	Silver Anode	3516	5519	✓	
	179	"	3526	5484	✓	
	180	"	3522	5528	✓	
	181	"	3521	5519	✓	
	182	"	3508	5537	✓	
	183	"	3505	5510	✓	
$\frac{11}{8}$	184	"	3499	5526	✓	
	185	"	3497	5523	✓	
	186	"	3507	5523	✓	
	51	Retreat	9094	681	✓	
	52	"	9169	666	✓	
	68	Gold Anode	8999	-	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED			
11/9	187	Silver Anode	3498	5542	✓				
	188	"	3505	5510	✓				
	189	"	3507	5503	✓				
	Misc	Roof Sweeps	1190	11670	✓				
11/10	53	Retreat	9124	681	✓				
	54	"	9181	704	✓				
	73	Gold Anode	8997	-	✓				
	74	"	8998	-	✓				
	75	"	8997	-	✓				
	190	Silver Anode	3495	5510	✓				
	191	"	3501	5494	✓				
11/14	192	"	3490	5495	✓				
	193	"	3495	5510	✓				
	194	"	3494	5496	✓				
	195	"	3406	5544	✓				
	196	"	3503	5512	✓				
	197	"	3486	5499	✓				
	198	"	3506	5524	✓				
	44	Refinery Exp	3247	30517	Ir 0.131 Fe 20.354	Pd 0.149 Ni None	Pt 0.798	Cu 53.34	
	16	M. R. Exp	-	918					
	11/15	76	Gold Anode	8998	-	✓			
77		"	8998	-	✓				
78		"	9000	-	✓				
55		Retreat	8972	728	✓				
56		"	8969	721	✓				

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
1/5	199	Silver Anode	351 0	552 0	/	
	200	"	350 0	552 5	/	
	201	"	350 6	551 9	/	
	202	"	349 5	550 0	/	
	203	"	349 9	553 1	/	
1/6	204	"	349 8	556 2	/	
	205	"	350 0	551 0	/	
	206	"	349 3	550 7	/	
	207	"	349 9	552 1	/	
	57	Retreat	909 9	76 6	/	
1/7	58	"	903 4	72 1	/	
	59	"	899 4	70 1	/	
	60	"	908 4	65 1	/	
	55	Refinery Exp	350 9	604 6	/	
	56	"	332 5	614 0	/	
1/8	57	"	318 2	636 3	/	
	80	Gold Anode	899 9	-	/	
	79	"	899 9	-	/	
	208	Silver Anode	349 9	556 1	/	
	209	"	349 6	556 4	/	
1/21	210	"	349 7	557 3	/	
	211	"	349 1	550 9	/	
	212	"	349 6	552 4	/	
	213	"	350 0	551 0	/	
	61	Retreat	909 5	61 5	/	

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U. S. GOVERNMENT PRINTING OFFICE: 1928-6

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
"/21	62	Retreat	9151	579	✓	
"/22	214	Silver Anode	3499	5501	✓	
	215	"	3504	5526	✓	
	216	"	3501	5499	✓	
	217	"	3488	5522	✓	
	218	"	3499	5501	✓	
	219	"	3486	5479	✓	
"/23	220	"	3485	5510	✓	
	221	"	3480	5515	✓	
	222	"	3488	5512	✓	
	63	Retreat	9191	599	✓	
	64	"	9121	639	✓	
	223	Silver Anode	3435	5485	✓	
	224	"	3423	5497	✓	
	225	"	3421	5409	✓	
	65	Retreat	9156	579	✓	
	66	"	9157	598	✓	
"/29	81	Gold Anode	8998	5482	✓	
	226	Silver Anode	3378	5504	✓	
	227	"	3336	5504	✓	
	228	"	3406	5504	✓	
	229	"	3428	5527	✓	
	230	"	3501	5499	✓	
	231	"	3485	5520	✓	
"/30	232	"	3518	5502	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			<i>Gold</i>	<i>Silver</i>		
$\frac{11}{30}$	233	Silver Anode	352 2	548 3	✓	
	234	"	340 1	551 4	✓	
	67	Retreats	911 4	67 6	✓	
	68	"	919 7	65 8	✓	
	58	Refinery Exp	54	488 6	✓	
<i>End Nov</i>	59	"	51	488 9	✓	
$\frac{12}{1}$	69	Retreat	913 7	64 3	✓	
	70	"	926 3	56 2	✓	
	235	Silver Anode	345 6	550 9	✓	
	236	"	349 6	549 9	✓	
	237	"	348 5	548 5	✓	
$\frac{12}{2}$	238	"	348 0	549 0	✓	
	239	"	348 4	548 6	✓	
	240	"	349 6	546 4	✓	
	60	Refinery Exp	346 3	602 2	✓	
	61	"	328 2	621 3	✓	
	62	"	349 1	611 4	✓	
	82	Gold Anodes	899 8		✓	
	83	"	899 9		✓	
	84	"	899 9		✓	
$\frac{12}{5}$	85	"	899 3		✓	
	86	"	899 7		✓	
	87	"	899 7		✓	
	241	Silver Anode	346 8	550 7	✓	
	242	"	344 5	548 5	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1935

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$12\frac{1}{5}$	243	Silver Anode	356 7	547 8	✓	
$12\frac{1}{6}$	244	"	362 0	543 0	✓	
	245	"	358 3	544 7	✓	
	246	"	352 3	545 7	✓	
	247	"	354 2	548 3	✓	
	248	"	350 5	549 5	✓	
	249	"	351 1	551 9	✓	
	88	Gold Anode	900 0		✓	
	89	"	899 7		✓	
	71	Retreats	919 5	55 5	✓	
	72	"	923 0	60 5	✓	
	64	Refinery Exp	07	999 $\frac{1}{2}$	✓	
$12\frac{1}{7}$	250	Silver Anode	361 2	547 8	✓	
	251	"	356 0	548 5	✓	
	252	"	350 2	553 3	✓	
	63	Attell Refinery Exp	64 63	2593 97	oz/ton	
$12\frac{1}{8}$	253	Silver Anode	350 3	550 2	✓	
	254	"	349 9	555 6	✓	
	255	"	359 8	546 2	✓	
	90	Gold Anode	899 9		✓	
	73	Retreats	919 7	54 8	✓	
	74	"	917 6	59 9	✓	
$12\frac{1}{9}$	75	"	909 5	62 0	✓	
	76	"	912 3	58 7	✓	
	256	Silver Anode	335 4	557 1	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{12}{9}$	257	Silver Anode	3547	5493	✓	
	258	"	3525	5485	✓	
$\frac{12}{12}$	259	"	3515	5480	✓	
	260	"	3491	5489	✓	
	261	"	3370	5500	✓	
	262	"	3506	5479	✓	
	263	"	3541	5489	✓	
	264	"	3567	5473	✓	
$\frac{12}{13}$	265	"	3555	5485	✓	
	266	"	3562	5473	✓	
	267	"	3537	5498	✓	
	268	"	3460	5515	✓	
	269	"	3527	5423	✓	
	270	"	3455	5515	✓	
	91	Gold Anode	8995		✓	
	92	"	8999		✓	
	93	"	8997		✓	
	77	Retreat	9204	576	✓	
	78	"	9072	613	✓	
$\frac{12}{14}$	79	"	9130	625	✓	
	80	"	9078	662	✓	
	271	Silver Anode	3511	5549	✓	
	272	"	3510	5505	✓	
	273	"	3493	5537	✓	
$\frac{12}{15}$	274	"	3501	5499	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
12/15	275	Silver Anode	357 4	545 1	/	
	276	"	349 6	548 9	/	
	94	Gold Anode	899 9		/	
	95	"	899 8		/	
	96	"	899 9		/	
12/16	97	"	900 0		/	
	98	"	899 9		/	
	99	"	899 8		/	
	65	Refinery Exp	06	999 1/4	/	
	66	"	09	999 1/2	/	
	277	Silver Anode	350 2	545 3	/	
	278	"	339 2	560 3	/	
	279	"	353 1	550 4	/	
	280	"	352 4	550 1	/	
	281	"	351 2	549 8	/	
	282	"	344 9	552 6	/	
12/19	1	Flat Cell Anodes	250 1	250 9	/	
	2	"	250 0	253 0	/	
	3	"	250 0	249 5	/	
	4	"	250 9	250 1	/	
	5	"	249 3	250 2	/	
	6	"	249 8	251 2	/	
	100	Gold Anode	899 7		/	
	101	"	899 9		/	
	102	"	899 9		/	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
$12/20$	81	Retreats	906 0	715	✓	
	82	"	925 3	557	✓	
	67	Refinery Exp	352 3	560 7	✓	
	68	"	347 1	571 9	✓	
	69	"	338 3	593 7	✓	
	283	Silver Anode	346 9	552 1	✓	
	284	"	348 3	547 7	✓	
	285	"	350 1	548 9	✓	
$12/21$	286	"	349 4	552 1	✓	
	287	"	343 2	551 3	✓	
	288	"	349 6	549 9	✓	
	103	Gold Anode	900 1		✓	
$12/22$	289	Silver Anode	349 6	547 4	✓	
	290	"	345 0	553 0	✓	
	291	"	349 2	549 3	✓	
	292	"	352 5	551 0	✓	
	293	"	348 3	550 2	✓	
	294	"	349 6	549 9	✓	
	295	"	349 4	548 1	✓	
	296	"	352 7	548 3	✓	
$12/23$	297	"	349 1	549 4	✓	
	298	"	347 6	553 4	✓	
	299	"	349 8	548 7	✓	
	300	"	346 6	557 4	✓	
	17	M.R. Exp	-	949 1/2	R.T.C. Silver	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
12/23	83	Retreats	9227	523		
	84	"	9285	550		
	104	Gold Anode	8998			
	105	"	8998			
	106	"	8998			
	392-1	Exp Ingot 392	8971	8971	Strips 1' across large Ingot	
	2	for Coiner		8976		
	3	"		8983		
	4	"		8983		
	5	"		8983		
	6	"		8983		
	7	"		8982		
	8	"		8983		
	9	"		8984		
	10	"		8983		
	11	"		8975		
	12	"		8972		
				8969		
	393-1	Exp Ingot 393		8971		
	2	for Coiner		8974		
	3	"		8980		
	4	"		8984		
	5	"		8985		
	6	"		8982		
	7	"		8982		
	8	"				

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <u>Gold</u>	GROSS WEIGHT <u>Silver</u>	FINENESS	COPPER REQUIRED
$\frac{12}{23}$	393-9	Exp Ingot 393		897 6		
	10	for Coiner		896 7		
	11	"		896 8		
<i>End Dec</i> $\frac{12}{27}$	12	"		896 8		
	301	Silver Anodes	347 1	551 9		
	302		350 5	5540		
	303		348 8	551 7		
	304		351 2	548 3		
	305		354 3	550 7		
	306		351 3	551 7		
	307		352 3	546 7		
	308		352	549		
	309		351 5	549 5		
	107	Gold Anodes	899 4			
	108	" "	899 9			
$\frac{12}{28}$	310	Silver Anodes	350 2	554 3		
	311	" "	349 7	554 8		
	312	" "	349 2	552 8		
	85	Retreat	919 8	49 7		
	86	"	914 9	50 6		
$\frac{12}{28}$	18	M&R X		865		
$\frac{12}{29}$	313	Silver Anodes	347	553 5		
	314	"	348	552		
	315	"	348 2	552 8		
	87	Retreat	922 7	55 8		

No Chem. up

INGOT MAKING WORK BOOK

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METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 17505

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
12/29	88	<i>Retreat</i>	920	58		
12/30	316	<i>Silver Anodes</i>	344 2	555 3		
	317		350 8	550 2		
	318		350 5	556		
	89	<i>Retreats</i>	922 3	477		
	90		918 4	526		
1/3/50	319	<i>Silver Anodes</i>	356 1	546 9		
	320	"	350 0	547 5		
	321	"	352 2	549 8		
	322	"	349 7	549 8		
	323	"	352 6	547 9		
	324	"	354 2	549 8		
	70	<i>Refinery Exp</i>	430 6	181 4		
	109	<i>Gold Anode</i>	900 0			
	91	<i>Retreats</i>	920 6	53 4		
	92	"	916 3	57 7		
1/5	93	"	911 5	58 0		
	94	"	911 0	63 0		
	325	<i>Silver Anodes</i>	357 7	549 8		
	326	"	352 5	551 5		
	327	"	345 6	554 9		
	19	<i>M + R Exp</i>		968		<i>0.7 C Silver</i>
1/6	328	<i>Silver Anode</i>	347 6	552 4		
	329	"	346 8	552 7		
	330	"	348 2	550 8		

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
1/9	110	Sold Anode	8999		✓	
	111	"	8999		✓	
	112	"	8999		✓	
	71	Refinery Exp	3693	5512	✓	
	72	"	3449	5726	✓	
	73	"	3642	5638	✓	
	95	Retreats	9183	482	✓	
	96	"	9133	552	✓	
	331	Silver Anodes	3501	5554	✓	
	332	"	3415	5410	✓	
1/10	333	"	3363	5467	✓	
	334	"	3436	5484	✓	
	335	"	3480	5520	✓	
	336	"	3466	5539	✓	
	18	Cashier Special	-	899 1/2	✓	
	113	Sold Anode	9000		✓	
1/11	114	"	9000		✓	
	337	Silver Anode	3516	5379	✓	
	338	"	3433	5437	✓	
	339	"	3443	5397	✓	
1/12	340	"	3486	5374	✓	
	341	"	3333	5627	✓	
	342	"	3360	5655	✓	
1/13	343	"	3498	5502	✓	
	344	"	3502	5493	✓	

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 1948

BAR NUMBER	DAYS MELT NO.	DESCRIPTION	FINER WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{1}{13}$	345	Silver Anode	3493	5492		
	346	"	3486	5549		
	347	"	3488	5577		
	348	"	3474	5551		
	97	Retreats	9147	553		
	98	"	9241	534		
	115	Gold Anode	8999			
	116	"	8998			
	117	"	8998			
	7	Assay Bar	$\frac{1}{2}$	960		was Refinery Exp 76 wt of Bar 678.95
$\frac{1}{16}$	349	Silver Anode	3477	5548		
	350	"	3453	5527		
	351	"	3470	5515		
	352	"	3507	5548		
	353	"	3456	5539		
	354	"	3503	5527		
$\frac{1}{17}$	355	"	3538	5507		
	356	"	3482	5503		
	357	"	3505	5505		
	99	Retreat	9058	647		
	100	"	9115	580		
$\frac{1}{18}$	20	M + B Exp		8990		R.T.C. Silver
	118	Gold Anode	8999			
	119	"	9000			
	120	"	8999			

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Date 1950METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{1}{8}$	358	Silver Anode	3491	5594	✓	
	359	"	3507	5518	✓	
	360	"	3496	5474	✓	
	21	M-R Exp		853	✓	
$\frac{1}{9}$	101	Retreat	9020	620	✓	
	102	"	9091	654	✓	
	361	Silver Anode	3476	5489	✓	
	362	"	3485	5550	✓	
	363	"	3489	5546	✓	
$\frac{1}{20}$	364	"	3524	5531	✓	
	365	"	3581	5419	✓	
	366	"	3519	5471	✓	
	8	Assay Bar	555	389 $\frac{1}{2}$		Grav Samp 246 wt Bar 830.56
	103	Retreat	8982	673	✓	
	104	"	9050	625	✓	
$\frac{1}{23}$	367	Silver Anode	3475	5505	✓	
	368	"	3459	5526	✓	
	369	"	3510	5505	✓	
	370	"	3490	5535	✓	
	371	"	3487	5543	✓	
	372	"	3479	5521	✓	
	121	Silver Anode	900		✓	
	122	"	8999		✓	
	123	"	8999		✓	
$\frac{1}{24}$	124	"	8999		✓	

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 37086

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{1}{24}$	125	Gold Anode	899 8		-	
	126	"	899 9		-	
	373	Silver Anode	345 9	552 6	-	
	374	"	348 9	549 1	-	
	375	"	348 5	549 5	-	
	74	Refinery Exp	412 9	150 6	-	
	75	"	269 1	159 9	-	
	2	Cashier Special	-	467	-	
$\frac{1}{25}$	78	Refinery Exp	4 9	894 1	-	
	1	Scrap Lead	.43 oz per ton	4 41 oz per ton		
	2	"	43 "	3 49 "		
	3	"	29 "	3 50 "		
	4	"		1 31 "		
	5	"		1 57 "		
	6	"		1 50 "		
	7	"		1 44 "		
	8	"		2 17 "		
	9	"		2 12 "		
	10	"		1 99 "		
	11	"		1 47 "		
	12	"		94 "		
	13	"		1 26 "		
	14	"		1 22 "		
	15	"		1 82 "		

INGOT MAKING WORK BOOK

Date 1950METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{1}{26}$	77	Refinery Exp	848 0	135 5	✓	
	105	Retreats	905 5	64 0	✓	
	106	"	906 0	68 5	✓	
	107	"	907 6	57 4	✓	
	108	"	913 5	57 0	✓	
	376	Silver Anode	347 9	553 6	✓	
	377	"	350 4	552 1	✓	
	378	"	349 0	550 0	✓	
$\frac{1}{27}$	379	"	350 2	551 8	✓	
	380	"	354 9	542 6	✓	
	381	"	349 3	550 7	✓	
	382	"	348 5	550 0	✓	
	383	"	346 5	556 0	✓	
	384	"	350 2	552 8	✓	
	385	"	349 8	540 7	✓	
	386	"	345 2	555 3	✓	
	387	"	351 5	553 0	✓	
$\frac{1}{30}$	388	"	347 6	537 4	✓	
	389	"	360 4	536 6	✓	
	390	"	343 7	558 3	✓	
	79	Refinery Exp	999 8			Cashier Bars
	80	"	369 2	580 8	✓	
	81	"	338 4	581 6	✓	
	82	"	348 0	592 5	✓	
$\frac{1}{31}$	127	Gold Anode	899 9		✓	

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 1948

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
1/31	109	Retreats	900 6	649	-	
	110	"	902 6	669	-	
	112	Cashier 5¢ Silver Bars		343 1/2	-	Sold May/53
	113	"		343	-	
	114	"		344	-	
	115	"		342	-	
	116	"		342 1/2	-	
	117	"		342	-	
	118	"		343 1/2	-	
	119	"		340 1/2	-	
	120	"		342 1/2	-	
	121	"		343	-	
	122	"		334 1/2	-	
	123	"		367 1/2	-	
Jan 2/1	391	Silver Anode	363 7	531 3	-	
	392	"	351 4	543 6	-	
	393	"	346 3	550 2	-	
2/2	394	"	348 0	548 5	-	
	395	"	348 6	549 9	-	
	396	"	353 2	545 3	-	
	83	Refinery Exp	999 9		-	Cashier Bars
	84	"	999 9		-	"
2/3	397	Silver Anode	348 0	535 5	-	
	398	"	356 2	561 3	-	
	399	"	348 7	550 3	-	

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Date 1950METAL 925

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
2/6	1	Coiners Bar	-	318	✓	
	2	"	-	187 1/2	✓	
	3	"	-	177 1/2	✓	
	111	Retreat	902 3	65 2	✓	
	112	"	907 2	62 8	✓	
	113	"	914 0	56 5	✓	
	114	"	913 7	58 8	✓	
	400	Silver Anode	354 1	545 4	✓	
	401	"	352 2	545 3	✓	
	402	"	351 5	534 5	✓	
	403	"	345 6	546 4	✓	
	404	"	345 0	541 0	✓	
	405	"	349 9	540 1	✓	
	128	Gold Anode	899 8		✓	
2/7	129	"	899 9		✓	
	130	"	899 9		✓	
	85	Refinery Exp	999 8			
	115	Retreat	919 8	60 2	✓	
	116	"	918 5	58 5	✓	
	406	Silver Anode	347 0	543 5	✓	
	407	"	353 5	544 0	✓	
	408	"	351 6	541 9	✓	
	409	"	348 2	540 3	✓	
	410	"	352 4	542 1	✓	
2/8	411	"	341 6	548 4	✓	
2/9						

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 1948

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	PURE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{9}$	131	Gold Anode	899 9		-	
	132	"	899 9		-	
	117	Retreat	905 0	65 0	-	
	118	"	910 6	65 4	-	
	1	Top Ingot 482		897 3	-	
	2	for Coiner		897 3	-	
	3			897 2	-	
	4	Strips across Ingot		898 0	-	
	5			897 5	-	
	6			897 3	-	
	7			897 3	-	
	8			897 9	-	
	9			897 9	-	
	10			897 4	-	
	11			897 5	-	
	12			897 3	-	
	1	Middle Ingot 482		897 0	-	
	2			898 0	-	
	3			898 2	-	
	4			898 3	-	
	5			898 2	-	
	6			898 0	-	
	7			898 4	-	
	8			898 7	-	
	9			898 7	-	

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Date 1950METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{2}{9}$	10	Middle Ingot 482		898 6	✓	
	11			897 7	✓	
	12			897 0	✓	
	1	Bottom Ingot 482		897 5	✓	
	2			898 0	✓	
	3			897 6	✓	
	4			897 3	✓	
	5			897 0	✓	
	6			896 9	✓	
	7			897 3	✓	
	8			897 1	✓	
	9			897 0	✓	
$\frac{2}{10}$	10			897 5	✓	
	11			897 7	✓	
	12			897 5	✓	
	88	Refinery Exp	27	263	✓	
	412	Silver Anode	346 8	5397	✓	
	413	"	348 7	541 8	✓	
	414	"	348 2	546 8	✓	
	415	"	347 8	549 2	✓	
	416	"	347 9	540 1	✓	
	417	"	353 6	537 4	✓	
	418	"	351 8	544 7	✓	
	419	"	351 8	537 2	✓	
$\frac{2}{13}$	420	"	349 0	545 0	✓	

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 1950

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{2}{3}$	421	Silver Anode	352 2	540 8	'	
	422	"	354 3	540 7	'	
	423	"	353 4	541 6	'	
	86	Refinery Exp	999 9		'	
	87	"	999 9		'	
	133	Gold Anodes	899 8		'	
	134	"	899 8		'	
	135	"	899 9		'	
$\frac{2}{14}$	136	"	899 7		'	
	424	Silver Anode	346 4	545 1	'	
	425	"	344 6	543 4	'	
	426	"	347 8	542 2	'	
	427	"	348 2	541 8	'	
	428	"	347 4	542 1	'	
	429	"	347 9	540 6	'	
	428	"			'	
$\frac{2}{10}$	430	"	294 8	599 7	'	
	431	"	302 1	591 4	'	
	432	"	299 0	591 5	'	
	433	"	306 1	589 9	'	
	434	"	284 3	604 2	'	
	435	"	298 2	588 8	'	
				473 3	'	
	89	Refinery Exp	22 2	69 9	'	
	119	Retreat	913 1	72 1	'	
	120	"	907 4	900		wt Granules 246 ²⁰
	9	Assayers	—			

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT		GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold		Silver		
2/15	10	Assayers			999	wt Grains/os	811.20
2/16	90	Refinery Exp	999	9		Cashier Bars	
	436	Silver Anode	346	5	549 0		
	437	"	347	0	547 5		
	438	"	340	8	551 2		
	121	Retreat	906	7	65 8		
	122	"	908	2	68 3		
	137	Gold Anode	899	3			
	138	"	899	8			
2/17	139	"	899	9			
	140	"	899	8	17		
	123	Retreat	891	9	80 1		
	124	"	880	7	82 8		
	91	Refinery Exp	3	4	27 6		
	22	M.R. Exp			970	B.I.C.	
2/20	92	Refinery Exp	999	8		Cashier Bars	
2/21	94	"	328	1	596 4		
	95	"	328	7	597 8		
	96	"	353	8	563 2		
	3	Cashier Special			794		
	141	Gold Anode	899	7	1 8		
	142	"	902	5			
	143	"	900	0			
	144	"	900	0	2 0		
	145	"	899	7	1 8		

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METAL

U. S. GOVERNMENT PRINTING OFFICE: 1948-5

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{2}{21}$	146	Gold Anode	900 0		✓	
	439	Silver Anode	346 2	549 8	✓	
	440	"	348 4	546 6	✓	
	441	"	349 8	550 7	✓	
$\frac{2}{23}$	442	"	304 0	582 0	✓	
	443	"	300 6	594 9	✓	
	444	"	300 7	581 8	✓	
	147	Gold Anode	899 9		✓	
	148	"	901 0	15	✓	
	149	"	901 0		✓	
<i>not 225</i>	93	Refinery Exp	999 9		✓	Cash Bar.
$\frac{2}{24}$	125	Retreats	898 5	66 0	✓	
	126	"	910 7	573	✓	
	445	Silver Anode	302 2	597 8	✓	
	446	"	293 6	607 9	✓	
	447	"	301 5	598 5	✓	
	448	"	350 0	549 5	✓	
	449	"	350 9	544 6	✓	
	450	"	372 8	520 7	✓	
$\frac{2}{27}$	451	"	350 9	543 1	✓	
	452	"	343 2	524 8	✓	
	453	"	348 7	542 8	✓	
$\frac{2}{28}$	454	"	308 2	496 8	✓	
	455	"	301 9	499 1	✓	
	456	"	313 2	491 3	✓	

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
$\frac{2}{28}$	127	Retreat	885 6	77 9	✓	
<u>Feb</u>	128	"	885 1	76 4	✓	
$\frac{3}{1}$	457	Silver Anode	302 8	498 7	✓	
	458	"	295 9	505 1	✓	
	459	"	299 6	499 9	✓	
$\frac{3}{2}$	460	"	348 7	543 3	✓	
	461	"	351 6	545 9	✓	
	462	"	350 1	544 4	✓	
	463	"	346 0	546 0	✓	
	464	"	349 9	550 6	✓	
	465	"	349 4	551 1	✓	
	129	Retreat	894 9	73 1	✓	
	130	"	897 2	70 8	✓	
	131	"	906 8	61 2	✓	
	132	"	885 2	72 8	✓	
$\frac{3}{3}$	97	Refinery Exp	999 9		✓	Cashier Bars
	466	Silver Anode	297 5	582 5	✓	
	467	"	309 2	580 8	✓	
	468	"	306 4	499 1	✓	
	469	"	304 0	499 5	✓	
	470	"	308 9	490 1	✓	
	471	"	302 3	499 7	✓	
$\frac{3}{6}$	472	"	359 7	536 3	✓	
	473	"	347 7	545 3	✓	
	474	"	350 4	543 6	✓	

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U. S. GOVERNMENT PRINTING OFFICE: 1948

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
$\frac{3}{16}$	475	Silver Anode	355 0	548 0	/	
	476	"	357 1	546 9	/	
	477	"	351 1	544 4	/	
	133	Retreat	904 1	62 9	/	
	134	"	901 6	71 4	/	
$\frac{3}{8}$	478	Silver Anode	351 4	547 6	/	
	479	"	359 5	541 5	/	
	480	"	349 9	546 6	/	
	481	"	352 4	547 6	/	
	482	"	346 6	553 4	/	
	483	"	353 5	546 5	/	
	484	"	346 9	544 1	/	
	485	"	349 4	551 6	/	
	486	"	347 8	550 2	/	
	487	"	347 1	546 4	/	
$\frac{3}{10}$	488	"	351 7	551 3	/	
	489	"	352 4	552 1	/	
	135	Retreat	911 6	66 4	/	
	136	"	904 1	70 4	/	
	490	Silver Anode	356 0	543 0	/	
	491	"	352 0	548 5	/	
	492	"	353 6	538 4	/	
$\frac{3}{10}$	1	Weight Clerk Sp	2	232	/	
	493	Silver Anode	350 5	545 5	/	
	494	"	353 6	543 9	/	

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METAL -----

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS-WEIGHT Silver	FINESS	COPPER REQUIRED
3/10	495	Silver Anode	358 5	542 0	✓	
3/13	496	"	352 2	544 3	✓	
	497	"	350 8	548 7	✓	
	498	"	355 8	549 7	✓	
	499	"	346 8	547 7	✓	
	500	"	356 0	538 5	✓	
	501	"	356 2	543 8	✓	
3/14	100	Refinery Exp	320 7	606 3	✓	
	101	"	327 8	603 7	✓	
	102	"	344 1	596 9	✓	
	103	"	138 7	225 8	✓	
	137	Retreat	879 9	83 1	✓	
	138	"	860 7	76 8	✓	
	124	Cashier 54 Silver Bar		342	✓	Sold May/23
	125	"		343 1/2	✓	
	126	"		344	✓	
	127	"		344 1/2	✓	
	128	"		344	✓	
	129	"		344	✓	
	130	"		345 1/2	✓	
	131	"		346	✓	
	132	"		345	✓	
	133	"		341 1/2	✓	
	134	"		342	✓	
	135	"		341 1/2	✓	

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Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 37085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{3}{4}$	136	Cashier 50 Silver Bar		372 1/2	-	
$\frac{3}{10}$	502	Silver Anode	349 1	551 4	'	
	503	"	351 8	543 7	'	
	504	"	361 3	539 7	'	
$\frac{3}{16}$	505	"	297 5	596 0	-	
	506	"	300 2	595 8	'	
	507	"	307 6	590 9	'	
	139	Retreat	892 8	692	-	
	140	"	886 3	747	'	
	104	Refinery Exp	345 0	369 0	'	
$\frac{3}{17}$	105	"	120 2	564 3	'	
$\frac{3}{20}$	106	"	22 3	452 7	'	
	141	Retreat	906 9	621	'	
	142	"	898 8	662	'	
	1	Settlement	999 8		'	
	508	Silver Anode	311 5	586 5	'	
	509	"	314 5	585 5	'	
	510	"	311 9	592 6	'	
	511	"	295 1	583 4	'	
$\frac{3}{21}$	512	"	299 3	592 2	'	
	513	"	283 1	598 9	'	
	514	"	354 3	544 2	'	
	515	"	351 0	546 0	'	
	107	Refinery Exp	33 3	870 2	'	
	4	Cashier Special	0	505	'	

INGOT MAKING WORK BOOK

Date 1950

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT— Silver	FINENESS	COPPER REQUIRED
$\frac{3}{22}$	108	Refinery Exp	58	7867	✓	
	516	Silver Anode	3492	5553	✓	
	517	"	3471	5484	✓	
	518	"	3464	5496	✓	
	3	Settlement	less Than 01	999 $\frac{1}{2}$	✓	
$\frac{3}{23}$	4	"	"	999 $\frac{3}{4}$	✓	
	109	Refinery Exp	168	4332	✓	
	519	Silver Anode	3449	5461	✓	
	520	"	3439	5491	✓	
	521	"	3470	5510	✓	
$\frac{3}{24}$	522	"	3437	5448	✓	
	523	"	3514	5376	✓	
$\frac{3}{27}$	5	Cashier Special	0	534	✓	
—	110	Refinery Exp	491	5919	✓	
	111	"	300	4950	✓	
	143	Retreat	9013	597	✓	
	144	"	8970	640	✓	
	145	"	9072	598	✓	
	146	"	9154	616	✓	
$\frac{3}{28}$	524	Silver Anode	3500	5450	✓	
	525	"	3562	5443	✓	
<u>End March</u>	5	Settlement	less Than 01	999 $\frac{3}{4}$	✓	
$\frac{3}{29}$	147	Retreats	8864	736	✓	
	148		8937	663	✓	
	112	Refinery Exp	1484	2921	✓	

INGOT MAKING WORK BOOK

Date 1950METAL

U. S. GOVERNMENT PRINTING OFFICE: 1948

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
3/29	526	Silver Anode	2970	5475	✓	
	527	"	3052	5453	✓	
	528	"	3017	5493	✓	
	529	"	3221	5209	✓	
	530	"	2989	5436	✓	
	531	"	2987	5448	✓	
3/30	532	"	2963	5467	✓	
	533	"	3031	5429	✓	
	534	"	3075	5475	✓	
	535	"	3121	5464	✓	
	536	"	3159	5456	✓	
	537	"	3208	5387	✓	
3/31	8	Settlement Bar	3030	5475	✓	
	9	"	2983	5512	✓	
	10	"	3109	5431	✓	
	11	"	3071	5409	✓	
	12	"	3063	5407	✓	
	13	"	3043	5422	✓	
	6	"	7670	1810	✓	
	7	"	7667	1763	✓	
4/3	14	"	3090	5350	✓	
	15	"	3082	5463	✓	
	16	"	3116	5439	✓	
	17	"	3002	5378	✓	
	18	"	3104	5436	✓	

INGOT MAKING WORK BOOK

Date 1950METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{4}{3}$	19	Settlement Bar	305 0	545 0	/	
	20	"	820 5	144 0	/	
	149	Retreat	898 7	60 8	/	
	150	"	919 6	59 9	/	
$\frac{4}{4}$	151	"	902 2	65 3	/	
	152	"	900 8	78 7	/	
	21	Settlement Bars	325 3	617 7	/	
	22	"	348 3	596 7	/	
	23	"	897 0	32 0	/	
	24	"	960 8	36 2	/	
$\frac{4}{5}$	25	"	994 5	4 5	/	
$\frac{4}{6}$	26	"	857 5	124 5	/	
	550	Silver Anode	302 2	555 8	/	
	551	"	297 9	553 6	/	
	552	"	302 3	556 2	/	
$\frac{4}{7}$	553	"	302 2	554 3	/	
	554	"	308 8	550 2	/	
	555	"	309 1	542 4	/	
	153	Retreat	890 7	74 8	/	
$\frac{4}{8}$	154	"	888 1	77 4	/	
	155	"	878 3	79 2	/	
	113	Refinery Exp	638 4	21 6	/	
	23	M. R. Experimentals	-	78 5	/	
	24	"	-	97 2	/	R. F. C. Silver
	27	Settlement Bar	38	909 2	/	

INGOT MAKING WORK BOOK

Date

METAL

U. S. GOVERNMENT PRINTING OFFICE 37085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
4/10	28	Settlement Bar	3449	5516	✓	
4/11	29	"	9991		✓	
	30	"	9993		✓	
	31	"	8604	1296	✓	
4/12	156	Retreat	9050	585	✓	
	157	"	8770	785	✓	
4/13	158	"	9015	615	✓	
	159	"	8909	666	✓	
	114	Refinery Exp	1434	4151	✓	
	32	Settlement Bar		996 1/2	✓	
	33	"		988	✓	
4/14	160	Retreat	8959	591	✓	
4/17	34	Settlement Bar	-	9305	✓	
4/19	35	"	05	9955	✓	
	36	"	04	9976	✓	
	115	Refinery Exp	1085	4565	✓	
	12	Assay Bar	3/4	961	✓	
4/20	37	Settlement Bar	0	9985	✓	
	38	"	0	9975	✓	
4/21	39	"	5732	3993	✓	
	40	"	0	9970	✓	
4/24	11	Assay Bar	522	332 1/2	✓	
	41	Settlement Bar	3222	2718	✓	
	42	"	3928	4107	✓	
	43	"	3843	4417	✓	

INGOT MAKING WORK BOOK

Date 1950

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	PURE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
4/25	44	Settlement Bar	0	997 5	/	
	45	"	0	998 0	/	
Apr 4/28	46	"	814 8	917	/	
5/1	47	"	805 9	911	/	
	48	"	818 1	894	/	
5/2	49	"	797 3	1037	/	
		Holls Special	37 9	833 1	/	
5/3	50	Settlement Bar	142 1	730 3	/	
	137	Cashier 58 Silver Bars		344	/	Sold May/53
	8	"		343 1/2	/	
	9	"		345	/	
	140	"		344	/	
	1	"		340	/	
	2	"		343 1/2	/	
	3	"		344	/	
	4	"		343	/	
	5	"		343	/	
	6	"		355 1/2	/	
5/4	51	Settlement Bar	103 9	826 6	/	
5/5	60	"	174 5	793 0	/	
5/8	61	"	127 3	760 7	/	
5/9	62	"	331	572 5	/	
5/10	63	"	948 8	197	/	
	64	"	310 5	489 5	/	
		Holls Powder				

1268 loss on heating

Date 1950

METAL

U.S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
		Holls Liquid	16 23 20/Liter			
5/10	117	Refinery M-R Exp	56 49 oz/ton	762 37	oz/ton	
5/11	65	Settlement Bar	133 1	741 9		
5/16	66	"	195 1	549 9		
	25	M-R Exp	899 4	-		
	147	Cashier 5% Silver Bar	345 1/2	345 1/2		Sold May/53
	8	"	344 1/2	344 1/2		
	9	"	344 1/2	344 1/2		
	150	"	344 1/2	344 1/2		
	1	"	344	344		
	2	"	344	344		
	3	"	343 1/2	343 1/2		
	4	"	343 1/2	343 1/2		
	5	"	345	345		
	6	"	345 1/2	345 1/2		
	7	"	345 1/2	345 1/2		
	8	"	340 1/2	340 1/2		
	9	"	354	354		
5/22	68	Settlement Bar	89 3	704 2		
	26	M-R Exp	-	962 0		B.T.C. Silver
	118	Refinery Exp	20 oz/ton	36 40	oz/ton	
	119	"	435 "	36 40	"	
5/23	27	M-R Exp	0	370 1/2		
5/31		Mint Well Water for J.D. Jamieson				Complete Analysis
→ 5/2	98	Ref Exp R-6-65	157	36 53		.20 Ir 2.06 Pd 29.43 Pt 54.16 % Cu .60 % Pb

98, 99, 116

↓
R-6-65

↓
R-7-65

↓
R-8-65

INGOT MAKING WORK BOOK

Date 1956METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
6/2	4	Coiners Bar	0	530 0	✓	
	13	Assay Bar	1/4	947 1/2	✓	wt Bar 186.85
→	99	Ref Exp	1.56	35 51	.10 Ir 2.79 Pd 13.99 Pt	56.60 Cu 1.51 Pb
→	116	"	1.74	20 84	.16 Ir 2.51 Pd 12.18 Pt	56.18 Cu 1.52 Pb
	2	Ref Settlement	999 9			
	52	Ref Settlement	997 9			
	53	"	997 9			
	54	"	997 9			
	55	"	997 9			
	56	"	997 9			
	57	"	997 9			
	58	"	997 9			
	59	"	908 7			
6/8		Qualitative Cu + Ag for Copper				
6/22	14	Assay Bar	664 1/4	283 1/2	✓	wt Bar 547.92
6/23	1	Settlement Commission	758	239 1/2	✓	Original Request F.W. 758 238
	2	Bar	638 1/2	343 1/2	✓	638 1/4 345 1/2
	3		855	142 1/2	✓	855 143 1/2
	4		645	340 1/2	✓	644 1/4 341
	5		902 1/4	93 1/2	✓	902 94 1/2
	6		493 1/4	152 1/2	✓	493 153
	7		652	334	✓	651 1/2 333 1/2
	8		624 3/4	358 1/2	✓	624 1/2 357 1/2
	9		651 1/2	333	✓	650 1/2 332 1/2
	10		762 1/4	236	✓	762 236

INGOT MAKING WORK BOOK

Date 1950

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 87685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	Original FINENESS Au	Results COPPER REQUIRED Ag
6/23	11		828 $\frac{3}{4}$	165 $\frac{1}{2}$	828 $\frac{3}{4}$	167 $\frac{1}{2}$
	12		589 $\frac{1}{2}$	135 $\frac{1}{2}$	559 $\frac{1}{2}$	135
	13		631 $\frac{3}{4}$	360 $\frac{1}{2}$	631 $\frac{1}{2}$	362 $\frac{1}{2}$
	14		848 $\frac{1}{4}$	148	849 $\frac{1}{4}$	148 $\frac{1}{2}$
	15		737 $\frac{1}{4}$	225 $\frac{1}{2}$	736	225 $\frac{1}{2}$
	16		651 $\frac{1}{2}$	330	651 $\frac{1}{2}$	332
	17		398 $\frac{1}{4}$	110 $\frac{1}{2}$	398 $\frac{1}{2}$	111
	18		267 $\frac{3}{4}$	666 $\frac{1}{2}$	267 $\frac{1}{2}$	665 $\frac{1}{2}$
	19		636 $\frac{1}{2}$	350 $\frac{1}{2}$	636	350 $\frac{1}{2}$
	20		555	125 $\frac{1}{2}$	554 $\frac{1}{2}$	126
6/27	21	Committee Bars	925 9	53 6		
	22	"	925 2	54 8		

End 1950

INGOT MAKING WORK BOOK

Date 1950

METAL -----

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
427	21	<i>Comithe Bars</i>	9259	536		
	22	" "	9252	548		

Fiscal Year 1950
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INGOT MAKING WORK BOOK

Date 1950

METAL

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT- Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
7/28	1	Cashier Special	0	710	✓	
8/1	1	M.R. Exp	-	893	✓	R.T.C. Silver
8/1	1	Scrap Lead	-	117	✓	oz per ton
	2	"	-	41	✓	"
	3	"	-	150	✓	"
	4	"	-	138	✓	"
8/10	1	Silver Anode	303 2	502 3	✓	
8/10	9	"	303 3	539 2	✓	
8/14	2	M.R. R.T.C. Effluents		899 0	✓	R.T.C. Silver
8/21	3	M.R. " "		805 5	✓	"
8/22 Aug	2	Cash. Special		901 1	✓	
9/1	3	" "		790	✓	original Finess
9/11	1	Special Committee	354	257 1/2	"	353 1/2 266 1/2
	2		373 1/4	228	"	372 239
	3		341 3/4	288 1/2	"	341 1/4 292 1/2
	4		355 1/4	256 1/2	"	353 1/2 266 1/2
	5		429 1/4	434	"	429 1/2 430 1/2
	6		491	456 1/2	"	490 1/4 454
	7		794 1/2	203 1/2	"	794 1/4 197
	8		173	152 1/2	"	172 1/4 149 1/2
	9		723 3/4	242	"	723 3/4 238
	10		787 1/4	186	"	787 183 1/2
	11		383 3/4	156 1/2	"	383 163
	12		899 7		"	900
9/8	4	M.R. Exp	-	898 1/2	✓	R.T.C. Silver

INGOT MAKING WORK BOOK

Date 1950

METAL _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <u>Gold</u>	GROSS WEIGHT <u>Silver</u>	FINESS	COPPER REQUIRED
<u>End</u> <u>Sept</u>	9/27	5	MIR Exp	-	844	R.I.C. Silver	
	10/11	Unknown Sample	Required Qualitative as well as Quantitative Analysis			91.75% Cu; 7.66% Phosphorus	
	10/12	Unknown Sample	" " " " " "			70.80% Cu; 28.36% Manganese	
	10/13	1	Assayers	-	900	wt Granules	275.40
	10/18	2	"	622 1/2	342 1/2	" Bar	572.49
		Phospho Copper	MIR	-	-	14.32% Phosphorus	
<u>Oct</u>	10/26	Ferro Phosphorus	MC D-1-2 MIR	-	-	9.54%	"
	12/5	6	MIR Exp		771		
	11/18	7	MIR Exp R.F.C.		896 1/2	✓ R.F.C. Silver	
<u>Dec</u>	11/22	8	MIR Exp R.F.C.		850		
	1/10	9	"		865 1/2		
	1/15	10	"		898	R.F.C. Silver	
	1/17	4	Assay Bar		900	wt Granules	213.55
		5	"		999	"	333.70
	1/18	11	MIR Exp		876	R.I.C. Silver	
	1/22	4	Cashier Special		897 1/2		
		5	"		897 1/2		
		6	"		896 1/2		
	1/23	3	Assay Bar	560	374 1/2	wt Bar	545.62
	1/24	12	MIR Exp		999	R.I.C. Silver	
	1/26	13	"		918	"	
	2/7	14	"		999	"	
	2/6	15	"		999	"	
	2/13	7	Cashier Special		898		
		16	MIR Exp		944	R.I.C. Silver	

INGOT MAKING WORK BOOK

Date 1951

METAL _____

U. S. GOVERNMENT PRINTING OFFICE 37585

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
2/22	1	Exp 5% Coin Alloy		284 53	62.795 Cu 8.45 Mn	
	2	"		284 71	58.244 Cu 8.40 Mn 4.885 Zn	
	3	"		287 21	55.776 Cu 7.81 Mn 7.493 Zn	
	4	"		284 67	58.404 Cu 7.66 Mn 5.469 Zn	
	5	"		372 28	53.933 Cu 5.48 Mn 2.886 Al	
	6	"		282 86	60.092 Cu 8.74 Mn 2.9 Al	
2/26	1	Mr Jamison Lead Bars 1-4	Trace	2 23	oz per Ton	
	2	" 5-8	"	2 52	"	
	3	" 9-12	"	2 29	"	
	4	" 13-16	"	2 00	"	
	5	" 17-20	"	2 42	"	
	6	" 21-23	"	2 55	"	
3/2	8	Cashier Special	-	819 1/2		
	9	"	-	902		
3/6	8140	Bronze Ingot	-	985	Cu 94.80% Mn less than .05% Zn 4.92% Sn .05% Pb 0.18% Ag .05%	
3/14	17	Mr R Exp	-	882		
3/16	10	Cashier Special	-	904 1/2		
	11	"	-	862		
	12	"	-	901		
	13	"	-	341 1/2		
160		Cashier 5% Silver Bars	-	343		
	1		-	344 1/2		
	2		-	343 1/2		
	3		-	345 1/2		
	4		-			

Settlement
280 ag

Sold May/53

INGOT MAKING WORK BOOK

Date 1951METAL 1881

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
3/16	165	Cashier 5¢ Silver Bar		345	/	
	6			343 1/2	/	
	7			344 1/2	/	
	8			344 1/2	/	
	9			343	/	
	170			344 1/2	/	
	1			342 1/2	/	
	2			345	/	
	3			343 1/2	/	
	4			341	/	
	5			345	/	
	6			344	/	
	7			345	/	
	8			345	/	
	9			345	/	
	180			344 1/2	/	
	1			344	/	
	2			343 1/2	/	
	3			345	/	
	4			345	/	
	5			345 1/2	/	
	6			344	/	
	7			345	/	
	8			342	/	
	9			344 1/2	/	

INGOT MAKING WORK BOOK

Date 1951METAL

U. S. GOVERNMENT PRINTING OFFICE 37686

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINENESS	COPPER REQUIRED
$\frac{3}{16}$	190	Cashier 54 Silver Bar		344 $\frac{1}{2}$	'	
	1			343 $\frac{1}{2}$	'	
	2			343 $\frac{1}{2}$	'	
	3			344	'	
	4			342 $\frac{1}{2}$	'	
	5			345	'	
	6			344 $\frac{1}{2}$	'	
	7			345	'	
	8			344 $\frac{1}{2}$	'	
	9			344	'	
	200			342 $\frac{1}{2}$	'	
	1			344	'	
	2			345	'	
	3			340	'	
	4			372 $\frac{1}{2}$	'	
$\frac{3}{19}$	6	Assay Bar		999		wt Granules 702.30
$\frac{3}{21}$	1	Ref Settlement	9983		'	
	14	Cashier Special		902	'	
	2	Ref Experimental	3610	294 5	'	
	15	Cashier Special		336 $\frac{1}{2}$	'	
$\frac{3}{27}$	18	M.R. Exp		999		R.F.C Silver
$\frac{3}{29}$ Mar	7	Assay Bar	434 $\frac{1}{2}$	521		wt Bar 684.17
$\frac{4}{11}$	19	M.R. Exp		977		R.F.C Silver
$\frac{4}{12}$	20	"	897	-	'	
$\frac{4}{13}$	2	Settlement Bar	451	466 9	'	

INGOT MAKING WORK BOOK

Date 1951METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT		GROSS WEIGHT		FINENESS	COPPER REQUIRED
			Gold		Silver			
4/18	3	Refinery ^{Left} Exp	03		997 7	✓		
	4	" ^{Left}	04		996 6	✓		
4/27	16	Cashier Special			375	-		
5/1	21	M.R. Exp			999			R.I.C. Silver
5/4	5	Ref ^{Left}	300 2		537 5	✓		
	6		303 5		508 2	✓		
	7		305 3		541 2	✓		
	8		300 0		542 0	✓		
	9		302 1		536 3	✓		
	10		303 7		536 7	✓		
	1		298 4		541 0	✓		
	2		302 6		540 3	✓		
	3		303 0		538 7	✓		
5/8	17	Cashier Special			898 1/2	✓		
	22	M.R. Exp			982			R.I.C. Silver
5/25	23	M.R. Exp			999 ✓			R.F.C. Silver
5/29	205	Cashier 5¢ Silver Bar			342	✓		Sold May/53
	6				341 1/2	✓		
	7				343	✓		
	8				343 1/2	✓		
	9				341	✓		
	210				342 1/2	✓		
	1				339 1/2	✓		
	2				345	✓		
	3				340	✓		

INGOT MAKING WORK BOOK

Date 1951

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1955

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT S. / ver	FINESS	COPPER REQUIRED
5/29	214	Cashier 5/29:1ver Bar		344 1/2	'	
	5			341	'	
	6			344 1/2	'	
	7			345	'	
	8			338 1/2	'	
	9			344 1/2	'	
	220			341 1/2	'	
	1			342	'	
	2			341 1/2	'	
	3			343	'	
	4			344	'	
	5			341	'	
	6			345 1/2	'	
	7			344 1/2	'	
	8			344 1/2	'	
	9			342 1/2	'	
				344	'	
	230			341	'	
	1			343	'	
	2			342	'	
	3			341 1/2	'	
	4			343	'	
	5			376 1/2	'	
	6			362 1/2	'	
6/5	1	Coiner Bar		389	'	
	2	"				

INGOT MAKING WORK BOOK

Date 1951

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{6}{5}$	1	Half Dollar Blanks for Coiner		898 7	✓	
	2	"		898 9	✓	
	3	"		898 7	✓	
	4	"		897 8	✓	
	5	"		898 9	✓	
	6	"		898 5	✓	
	7	"		898 9	✓	
	8	"		897 8	✓	
	9	"		897 8	✓	
	10	"		898 9	✓	
$\frac{6}{6}$	24	M.R. Exp		969	R.I.C. Silver	
	25	"		783	✓	
$\frac{6}{11}$	26	"		998 $\frac{1}{2}$	R.I.C. Silver	
	27	"		899	"	
$\frac{6}{13}$	28	"		279 $\frac{1}{2}$	✓	
	29	"		377 $\frac{1}{2}$	✓	
	30	"		772	R.I.C. Silver	
$\frac{6}{20}$	3	Coiner	-	607	✓	
	4	"		421	✓	
	A-Top	Settlement Committee	352	351 $\frac{1}{2}$	351 $\frac{1}{2}$	351 $\frac{1}{2}$
	A-Bot		354 $\frac{1}{2}$	355		
	B-Top		148	731	148 $\frac{3}{4}$	730 $\frac{1}{2}$
	B-Bot		149 $\frac{1}{2}$	729 $\frac{1}{2}$		
	C		414 $\frac{1}{4}$	561	414	555
	D-Top		717	39 $\frac{1}{2}$	713	40

INGOT MAKING WORK BOOK

Date 1951

METAL

U. S. GOVERNMENT PRINTING OFFICE 27085

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
					original	
4/20	D-Bot	Settlement Committee	713	39		
	E-Top		324	249	326 1/4	254 1/2
	E-Bot		325 3/4	252 1/2		
	F-Top		222 3/4	410 1/2	222	413 1/2
	F-Bot		217 3/4	403 1/2		
	G		663 1/2	149 1/2	664	154
	H-Top		88 1/2	570	89	570 1/2
	H-Bot		88 1/2	544 1/2		
	I		856 1/2	142	856 1/2	140 1/2
	J		340 1/2	658	340 3/4	656 1/2
	K		316 1/2	681	316 3/4	679 1/2
	L		492 1/4	113	492 1/2	113 1/2
	M		777	195	777 1/4	197
	N		861 1/4	135 1/2	861 1/4	135 1/2
	O		871	120	871 1/2	120 1/2
	P		701 1/2	172 1/2	701 1/2	170 1/2
	Q		882	87 1/2	882	80 1/2
	R		856 1/4	142	856 1/2	141 1/2
	S		451 1/4	546 1/2	451 1/4	546 1/2
	T		450	547	450 1/4	546 1/2
	31	MOR Exp	-	616	-	-
4/25	8	Assay Bar	334	499	-	-
	5	Coiner Bar	-	392	-	-
	6	"	-	361	-	-

End 1951

INGOT MAKING WORK BOOK

Date 1951

METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
7/17	1	Cashier Special	-	721	-	
	2	"	-	899	-	
	3	"	-	899 1/2	-	
	1	Refinery Exp	999 7	-	Cashier Bars	
	2	"	999 8	-	"	
7/18	4	Cashier Special	-	907 1/2	-	
7/19	3	Refinery Exp	999 7	-	Cashier Bars	
	4	"	999 8	-	"	
	5	"	999 8	-	"	
	6	"	999 7	-	"	
	7	"	999 7	-	"	
7/20	5	Cashier Special	-	900	-	
	6	"	-	901 1/2	-	
	9	Refinery Exp	999 7	-	Cashier Bars	
	10	"	999 7	-	"	
7/23	8	"	999 8	-	"	
	11	"	999 7	-	"	
	2	"	999 7	-	"	
	3	"	999 8	-	"	
7/25	1	Coiner Bars	-	573 1/2	-	
	2	"	-	231	-	
	1	Coiner Exp	-	215 1/2	-	
7/27		DSilver Composite 10 - 32 incl	021	998 11	Simmons Co 1.66 Fe 0.031	
7/31	2	Coiner Exp		160 1/2	-	
	3	Coiner Bar		547 1/2	-	

Fineness

Cu 1.66 Fe 0.031

INGOT MAKING WORK BOOK

Date 1951METAL

U. S. GOVERNMENT PRINTING OFFICE: 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
8/1	3	Coiner Exp	-	221	✓	
8/3	4	"	-	189 1/2	-	
8/7	1	Assay Bar	-	999	✓	607.10
	2	"	-	999 3/4	✓	109.20
	3	"	-	980	✓	354.50
						678.37
8/9	1	M+R Exp	-	999	✓	R.F.C. Silver
8/10	4	Coiner Bar	-	199 1/2	-	
	5	"	-	189	-	
8/14	2	M+R Exp	-	697 1/2	✓	R.F.C. Silver
	3	M+R Exp	-	771 1/2	✓	
8/30 <i>Aug</i>	7	Cashier Special	-	642	✓	
9/6	6	Coiner Bar	-	315 1/2	✓	
9/11	4	M+R Exp	-	698 1/2	✓	
9/18	1	Weight Clerk Special	866	126 1/2	✓	Base 7 1/2
9/19 <i>Spt</i>	2	"	814 1/2	130 1/2	✓	" 55
10/9	5	M+R Exp	-	998 1/2	✓	R.F.C. Silver
10/10	8	Cashier Special	-	893	✓	
	6	M+R Exp	-	714	✓	
10/12	7	"	-	899 1/2	✓	R.F.C. Silver
	8	"	-	640	✓	
10/17	4	Assay Bar	457	500 1/2	✓	
10/23	7	Coiner Bar	-	234	✓	
11/2	3	Weight Clerk	753	229	✓	
11/6	8	Coiner Bar	-	288	✓	
10/25		Ref Exp	21.88 ⁰⁰⁰ / ₁₀₀	2428 59	✓	03/100

INGOT MAKING WORK BOOK

Date 1951

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
11/7		Assay Dost	1340	384 20	93/100	From Walls of Furnace Hood
11/9	1-5	Scrap Lead		195	93/100	
	6-10	"		163		
	11-15	"		213		
	16-20	"		248		
	21-25	"		286		
	26-30	"		329		
	31-35	"		222		
	36-37	"		449		
11/20	9	Cashier Special		893 1/2		
	9	Coiner Bar		409 1/2		
12/11	9	M.R. Exp.		998 1/2		R.F.C. Silver
12/13	10	"		657 1/2		
12/14	10	Cashier Special		898		
	11	M.R. Exp.		618 1/2		R.F.C. Silver
12/18	11	Cashier Special		867		
	10	Coiner Bar		178		
	11	"		183		
12/20	12	"		344 1/2		
1/3	13	"		177 1/2		
1/15	14	"		887		
	15	"		45		
	16	"		241 1/2		
	17	"		217 1/2		
	5	Assay Bar	418	537		

INGOT MAKING WORK BOOK

Date 1952

METAL _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
1/5	6	Assay Bar	-	900	✓	
1/6	18	Coiner Bar		229	✓	
	19	"		181 1/2	✓	
1/23	4	Wigh Clerk Sp	999+		✓	
1/29	12	Cashier Special		590 1/2	✓	
2/20	12	M+R Exp	-	809	✓	
	13	"	-	691	✓	R.F.C. Silver
2/21	- 1	Schoel Specials	890 1/4	17 1/2	✓	Run 1/31/52
	2	"	892 1/2	15 1/2	✓	
	3	"	875 1/4	16 1/2	✓	
	5	"	875 1/2	36 1/2	✓	Run 2/21/52
2/26	14	M+R Exp		999	✓	R.F.C. Silver
3/4	13	Cashier Special	-	871	✓	
3/11	14	"	-	539 1/2	✓	
	15	M+R Exp	-	999	✓	R.F.C. Silver
3/14	16	"	-	795	✓	"
4/1	17	"	-	999	✓	"
4/7	15	Cashier Special		899	✓	
4/9	14	Ref Exp	999 8		✓	Cashier Bars
4/10	18	M+R Exp	-	816	✓	R.F.C. Silver
	15	Ref Exp	999 9		✓	Cashier Bars
	5	Wigh Clerk Sp	1	997	✓	
4/11	16	Ref Exp	999 8		✓	Cashier Bars
4/14	16	Cashier Special		862 1/2	✓	
	17	"		615 1/2	✓	

INGOT MAKING WORK BOOK

Date 1952METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINENESS	COPPER REQUIRED
4/14	19	M. R. Exp		780	✓	
4/15	18	Cashier Sp		874	✓	
4/21	6	Weigh Clerk Sp	938 $\frac{3}{4}$	28	✓	
4/22	7	Assay Bar	380 $\frac{1}{4}$	581	✓	Bar Weight 673.78
4/25	19	Cashier Special	-	591 $\frac{1}{2}$	✓	
	1	Cashier Scrap	0	0	✓	for M. R.
4/28	2	" "	0	119 $\frac{1}{2}$	✓	"
4/29	1	Sweeps R-1-52	3.35 $\frac{oz}{ton}$	148.0 $\frac{oz}{ton}$	✓	Moisture 3.61% Copper 1.86%
	2	" H-2-52	53.80 $\frac{oz}{ton}$	65.50 $\frac{oz}{ton}$	✓	Moisture 13.12%
5/2	237	Cashier 5% Silver Bar		343	✓	Sold May/53
	8	"		343 $\frac{1}{2}$	✓	
	9	"		344	✓	
	240	"		343 $\frac{1}{2}$	✓	
	1	"		343 $\frac{1}{2}$	✓	
	2	"		343 $\frac{1}{2}$	✓	
	3	"		346	✓	
	4	"		344 $\frac{1}{2}$	✓	
	5	"		343 $\frac{1}{2}$	✓	
	6	"		343 $\frac{1}{2}$	✓	
	7	"		342 $\frac{1}{2}$	✓	
	8	"		343 $\frac{1}{2}$	✓	
	9	"		343 $\frac{1}{2}$	✓	
	250	"		343 $\frac{1}{2}$	✓	
	1	"		343	✓	
	2	"		342	✓	

INGOT MAKING WORK BOOK

Date 1952

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 1950S

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{5}{2}$	253	Cashier 5/2 Silver Bar		344		
	4	"		344		
	5	"		343		
	6	"		333		
	7	"		345 1/2		
	8	"		343 1/2		
	9	"		343 1/2		
	260	"		341		
	1	"		344		
	2	"		367 1/2		
$\frac{5}{5}$	17	Refinery Exp	9997	-	-	Cashier Bars
$\frac{5}{6}$	18	"	9992			
	19	"	7868	867		
$\frac{5}{8}$	263	Cashier 5/8 Silver Bar		342 1/2		Sold May/53
	4	"		338		
	5	"		342 1/2		
	6	"		344		
	7	"		341 1/2		
	8	"		341		
	9	"		340		
	270	"		342 1/2		
	1	"		340		
	2	"		342		
	3	"		342		
	4	"		342 1/2		

INGOT MAKING WORK BOOK

Date 1952METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT- <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{5}{8}$	275	Cashier 5¢ Silver Bar		340		
	6	"		344 $\frac{1}{2}$		
	7	"		342		
	8	"		346		
	9	"		346		
$\frac{5}{14}$		Large-Middle Iron King		774		
		" - Bottom "		771		
		Medium-Middle "		763		
		" - Bottom "		767 $\frac{1}{2}$		
		Small-Middle "		786 $\frac{1}{2}$		
		" - Bottom "		799		
$\frac{5}{15}$		Sample of Charcoal				Ash 9.16%
$\frac{5}{20}$	38-42	Scrap Lead Bets		134	oz/ton	
	43-47	"		197	"	
	48-52	"		181	"	
	53-57	"		183	"	
	58-62	"		206	"	
	63-67	"		191	"	
	68-72	"		180	"	
	73-77	"		189	"	
	78-82	"		287	"	
	83-87	"		262	"	
	88-91	"		1119	"	
	20	M-R Exp		999	R.F.C Silver	

INGOT MAKING WORK BOOK

Date 1952

METAL

U. S. GOVERNMENT PRINTING OFFICE 27685

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			Gold	Silver		
5/22	20	Coiner Bar		866		
	21	"		629 1/2		
	22	"		409		
	23	"		178		
	24	"		401		
	25	"		635 1/2		
	26	"		279		
	27	"		398		
5/23	20	Cashier Special		899 1/2		
5/26	3	Sucops R-2-52	52 45 02/100	1543 43	02/100	moisture 2.40
5/27	7	Weigh Clerk Special	792	100 1/2		
	8	"	82	343		
	21	Cashier Special		894 1/2		
	22	"		643 1/2		
	21	M+R Exp		999		
→ 5/28	9	Weigh Clerk Special	997 1/2			
	8	Assay Bar		980		
5/29	28	Coiner Bar		588 1/2		
	29	"		235 1/2		
	30	"		689 1/2		
	31	"		589		
	32	"		372		
	33	"		608		
	34	"		476		

see Pg. 585
B.F.C. Silver
6/16/52, now 2.40
Boys Town Sample
wt 1044.70
#1

INGOT MAKING WORK BOOK

Date 1952METAL

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT <i>Gold</i>	GROSS WEIGHT <i>Silver</i>	FINESS	COPPER REQUIRED
$\frac{6}{3}$	22	M. R Exp		872 $\frac{1}{2}$	R.F.C.	Silver
	23	"		850 $\frac{1}{2}$	"	"
$\frac{6}{5}$	23	Cashier Special		858 $\frac{1}{2}$	"	"
$\frac{6}{6}$	35	Coiner Bar		240	"	"
	36	"		231 $\frac{1}{2}$	"	"
	37	"		255	"	"
	38	"		243	"	"
	39	"		235 $\frac{1}{2}$	"	"
	40	"		236 $\frac{1}{2}$	"	"
18	1	Settlement Committee	453 $\frac{3}{4}$	122 $\frac{1}{2}$	"	454 $\frac{1}{2}$ 127
136	2	"	849 $\frac{1}{4}$	147 $\frac{1}{2}$	"	849 148
224	3	"	.4	976	"	$\frac{1}{2}$ 976
341	4	"	598 $\frac{1}{2}$	338 $\frac{1}{2}$	"	598 336 $\frac{1}{2}$
512	5	"	397 $\frac{1}{2}$	99	"	397 $\frac{3}{4}$ 100
667	6	"	311 $\frac{1}{2}$	85 $\frac{1}{2}$	"	311 $\frac{3}{4}$ 90
706	7	"	867	40 $\frac{1}{2}$	"	867 41
924	8	"	671 $\frac{1}{4}$	316 $\frac{1}{2}$	"	671 312 $\frac{1}{2}$
959	9	"	621 $\frac{3}{4}$	366	"	621 $\frac{3}{4}$ 367 $\frac{1}{2}$
1099-1	10	"	298 $\frac{1}{4}$	694 $\frac{1}{2}$	"	298 695 $\frac{1}{2}$
111	11	"	662	304 $\frac{1}{2}$	"	662 301 $\frac{1}{2}$
1310-1	12	"	234	747	"	234 $\frac{1}{4}$ 746 $\frac{1}{2}$
$\frac{6}{9}$	24	M. R Exp		785	"	R.F.C. Silver
	25	"		794 $\frac{1}{2}$	"	"
	26	"		826	"	"

INGOT MAKING WORK BOOK

Date 1952

METAL _____

U. S. GOVERNMENT PRINTING OFFICE: 37285

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT Gold	GROSS WEIGHT Silver	FINESS	COPPER REQUIRED
$\frac{6}{10}$	41	Coiner Bar		658 $\frac{1}{2}$	/	
	42	"		676	/	
	43	"		219 $\frac{1}{2}$	/	
	44	"		292	/	
	45	"		706	/	
	46	"		463 $\frac{1}{2}$	/	
	47	"		527 $\frac{1}{2}$	/	
	48	"		423	/	
	49	"		410	/	
	50	"		562 $\frac{1}{2}$	/	
	51	"		261 $\frac{1}{2}$	/	
	52	"		243 $\frac{1}{2}$	/	
	53	"		216 $\frac{1}{2}$	/	
	54	"		320 $\frac{1}{2}$	/	
	55	"		247 $\frac{1}{2}$	/	
$\frac{6}{16}$	1	Bullion Assay	997 $\frac{1}{2}$			
$\frac{6}{29}$	9	Assay Bar	355 $\frac{1}{2}$	564 $\frac{1}{2}$	/	

End Fiscal 1952

See pg 583

Was: Weight check 44.16
Special #9 8

Includes 2 samples

Weight 640.77

INGOT MAKING WORK BOOK

Date _____

METAL -----

[illegible]

INGOT MAKING WORK BOOK

Date _____

METAL _____

[illegible]

Counterfeit Coin?
Received from Rhodes

8/13/47.

Assayed 868 $\frac{1}{2}$ Ag







Register of Miscellaneous Assays Book + Slides 1938-52

